BUSINESS PLANNING SERVICES

01~903 1414

Unilever Computer SE Services Limited

NEWS IN BRIEF

IBM pays 10% bonus

top of basic salary is being psid by IBM to all its 13,500 employees in the UK. The company said that this was allowaole under the government's psy guldelines and that there would be no incresae in costs or prices.

IBM added that productivity would increase by at lesst 10% over the next year because of orders already taken.

Honeywell offer

HDNEYWELL has made an offer to buy all outstanding shares in semiconductor manufacturer, Siliconix, according to unconfirmed reports from the US. Honeywell is a larga user of fleld effect transistors, a major share of Siliconix' business, and the move is said to be part of a Honeywell plan to increase its semiconductor capability.

UK expertise

BRITISH software expertise hom 5, stems Designers Ltd is being used by Swiss engineering group Brown Boveri for a prototype railway control sys-tem. It is based on three Digital Equipment PDP-IIs operating in triplex mode using the 'majority voter" technique.

Bombed

AN armed terrorist group in Italy has bombed 10 computer installationa during the last year, leaving a note each time claiming that 'Computers are instruments of the capitallatic

Police messages

FIFTY police headquorters are to be equipped with Transdata Model 252 Auto Send Units to overcome a communicationa

ED18?

Company

Inflation

Fixed Assets?

Accounting?

MLA Accounting Systems Set the Standard

Find out more about our fixed assets package by clipping the

19-121 Croydon High Street, Croydon CR010J.

Metra Lowndos-Alax Limited. Wrensota House.

coupon below. Or phoning Wait Larsan on 01-680 2400 now.

Operations restored in record time after boiler explosion

AT 2am on August 9 en 8ft-high boller exploded beneath Boweter-Scott's computer suite et Northfleet, Kent. The boiler, weighing more than a ton, was driven through the boiler-room celling, up through the deta preparation room, through the concrete roof end into the night sky before felling back through the roof of en office 20 feet eway.

When the dust cleared two dazed computer operators found that the company's ICL 2803 and all the data preparation terminals had disappeared hrough the 20ft-square hole made in the floor by the explosion.

They also found that the 1903A they had been operating in the next room was unrecognisable beneath a layer of dust and

water sludge.

The explosion, thought to be due to the malfunction of control equipment, was remarkable in itself, but what has really mpressed the company is that in a record time of just two weeks and a day another computer aulte was prepared and a new configuration brought into operation.

And with halp from ICL and other users, the company lost only one day's process-

ing.
"By the following dsy, with ICL's help, we had identified two ICL computers which could process our work," said Brian Buchsnsn, Bowater-Scott's management services manager. Those two machines were a 1903T run by ICL's software subsidiary Dataskii in Reading and a 1904A run by the Co-operative Society at Godalming, Surrey.

Two teams went to these sites to run the

"The day after that we found a user in Eastbourne who had enough spare capscity to handle all our work, and the same day we began running our programs there. Six of our operators moved into a local hotel and, to minimise delays, we continued on the same basis until now."

UK SYSTEMS house Morcol Is

to expand its business in the ICL

software fiald by tsking over J. Harwell Data Processing, the

London-based specialist in ICL

systems. The two companios

have agreed in principle to the

takeover and are now working

Lowndes-Aiax

An International systems

Metra Consulting Group

pertnership batwaan

and Lowndes-Ajax

Computer Service

on the final details.

Marcol takes over JHDP

The takeover is Marcol's firat

aince the Norwich Union insur-

ance group took a 25 per cent

share in the compsny a yesr ago (CW, July 1, 1978). Marcol said

at the tima that it wanted to

expand through takeovers.

Since then it has set up Marcol Business Mnchines and Msrcol

Petroleum Servicoa (CW, Nov-

For J. Harwell Dato Process-

ng, which has been in business

for 13 years but has stayed amail

with only about 10 staff, the

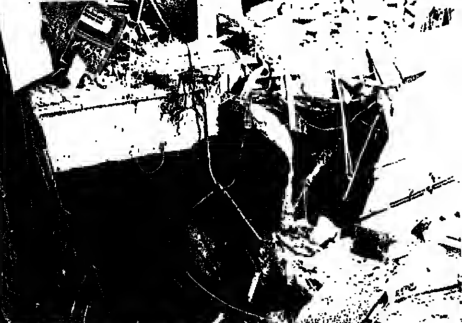
takeover ends four years of

searching for a bigger group to

Managing director Jack Har-

mber 18, 1978).

service Its products.



Fortunately Bowster-Scott had back-up discs and tapea stored away from the

Bowater-Scott makea a wide variety of well-known toilet tissues and hand towels Including Scottles, Andrex and Handy Andles, its computer systems handle order processing, invoicing and delivery sche-

Once the alternative proceasing arrangaments had been settled the company got on with preparing a new computer suite. "We had no accommodation and no equipment and we were faced with o

daunting task which would normally take

nine to 12 months," sold Buchanan. The 2903 was written off - "we dldn't find it for four days," sald Buchanan — but the 1903A processor, a printer ond some disc and taps drives were recovered and used a helicoptor to take out data. We have are now back in use. A 1901T has replaced

ABOVE: The launching pod for a is at the bottom of the picture and what is left of the data preparation areo is at



ing arm of Bell Cunada.

Takeover talks

THE unidentified company in takeover discussions with Applied Digital Data Systems (CW, August 20) is now thought to be time ha was responsible for Northern Telecom of Canada, the munufacturing and market-

This into this makes this

Volumatic Disintegrators destroy paper, bound have

Printed in Great Britain by Q.B. Limited Signature CO3' 3LJ, and published by IPC Electrical Burn Derset House, Stamford Street, London St. 1984

Coast-to-coast shares link THE New York and Pacific Pscific Stock Exchange already

well said, "I am not a marketing Sunbury-on-Thames for this

Stock Exchanges are planning has two trading floors, one in to implement a computer link which would enable stockbro- Francisco. kera at elther exchange to compare bld snd offsr prices of shares on the East and West coasts, and toke advantage of any slight price variations between the two exchanges. The

Los Angeles and one in San

competent business environ-

ment. It will give us new

Harwell added that his com-

pnny could become a major

software laboratory at Marcol.

J. Horwell Data Processing's

products include aystems for

converting 1900 progrums to

Marcol's most recent ennver

sion contract is from BP Chemi-

cals, which is transferring work

at Ita Port Talbot plant in West

Glamorgan from n 1904S to a

2970. More than 750 programs

are being converted. Morcol ia

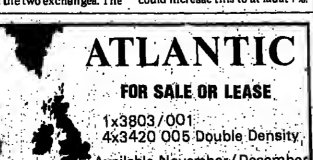
bureau subsidiary Datasolve ot

uaing the 2970 run by BOC's

opportunitles."

2900 computers.

The Pacific Exchange currently does about 31/% of all business in atocks quoted onboth axchonges, and it is thought that the computer link could incresse this to at lagat 7%



Available November / December

Tel: 01 405 6238 Teles 288344 Atlantic Computer Leasing Ltd: 27 Charicary Lane London WC2A INF

ner Visit stand 386Hall1 Oct 11-Oct 20 for Ilia best iit computer stationary

Amdah boosts top team

COMPUTER &

MANAGEMENT

(Softwara) Lid.

London, W.12

ONE OF THE

MOST PROGRESSIVE

SOFTWARE HOUSES

Tel: 01-743 1114

EDUCATION SERVICES

21-25 Goldhawk Road

TO strengthen its management team and develop marketing policy, Amdshi has appoint two new top executives with Eugene White, president my 974, becomes deputy chairma

The newcomers are let Lewia, formerly group presim of Xerox Business Systems vi: replaces White as president at Brian Connell, who come los IBM, will be senior vice med dent responsible for concret niarketing.

Giving details of the change White said that they had bea made to take advaolage of the "unusual opportunities over the next few years... to met ct. extraordinary demand for or products." In his new post Win: will be concentrating on sint.

gic planning. Lewis was with IBM's Service Burcau Corp for years before joining Xerox in 1970. He became president of Xerox Data Systems in 1974 and then president of White...
Xerox Busl- wardury ness Systems damed for after Honey product well took over the Xr

customer base. D'Connell is s long ? IBM man having been wi company for 23 years. It is moved from sales to the Sc.

Development Division for

Potter charged

computer printoul, microfiche, microfilm (reels and all ull blueprints. Quickly and securely into minature content in barged to content and securely into minature content in the page of the content in bagged to only one tenth the volume of shredded may risk no disposal problem. Six models from the 1924 to the 1924

and business forms PFE (Comme form) Number 567

Briefing Changes at

TOP management changes are imminent at General Automa-tion's UK subsidiary, based at Burgess Hill in Sussex, as part of a major shake-up of the US minimaker's European operathms. The restructuring is in an effort to improve General Automation's performance in the

Figures from International Data Corp show that GA does only 22% of its business outside the US, less than any of the other six leading US mini-

Not for teaching

"DIGITAL Computer Systems have no theory and are therefore and an appropriate subject for leaching in university", accord-ing to acerbic industry commentator Edsger Dijkstrn. He ventured the opinion at this year's Newcastle seminar on the traching of computer science in Laponise to tann Burron's paper on the impact of the micro on society There is a full report on the seminar on page 17, and Djikstra also features on pages 2

Memorex is back

AFTER four years in the wilderness the shares of Memorex Corp. disc. tape and semiconductor storage systems manufacturer, have been relisted on the New York Stock Exchange. lemorex lost its NYSE listing in July, 1973, when it ran into severe financial difficulties following an attempt to compete with IBM with the MRX 40 mainframe. It is only the second company to regain its listing in

FOUNDER and chairman of Potter Instrument Co, John T. Poiter, is being charged in the Federal Bankruptcy Court in Westbury, New York, with embezzling, misappropriating funds, intimidating employees and making threats to "ruin" the company. The charges ara being brought by two Potter directors. Mr Potter is fighting for control of the company (CWI, Sep-

Honeywell bid

IT has now been confirmed that Honeywell has made a \$10 per harc bid for semiconductor manufacturer Siliconix (CW, September 8). The Siliconix board has yet to meet to decide by the bid and, although no stomperitive bids ore being actively sought a company sough. May sought, a company spokes-man commented that "it may and be the finsl one."

Food and drink aim

Annew electronic salas register three specifically at the food and drink industry has been reduced by NCR. Called the CR 250-5000, it is fully programmable, has a 16K memory and a three-station relater

Mavis—a match for any handicap

Insac names top

Insac, the National Enterprise Board's computer services com-

pany, have been announced. John Pearce leaves his job as NEB deputy divisional director of computers and electronics to hecome full-time managing director of Insac Ltd, although he will still be associated with NEB work over the next few months to completa negotlations with companies interested

In joining Insac. Tony Chandor, formerly group director at the National Computing Centre, becomes insac's director of business development responsible for all new business venturas outside

And, as expected (CW, August 18), Seymour Joffe is to head insac's US operations as president of Insac Inc. which will be formally established in the next few months.

instigutor of the insac concapt, sald that the appointments put Insac into "operational mode".

Dijkstra and the

micro debate

hopes to have established Insac in new offices outside NEB premises. Although further ap-pointments are likely to follow, Pearca sald that his objective wos to have a "amall, highly powered company that is aubtle enough to respond to opportunitles as and when they occur".

At present two companies are Systime. Negotlations with SPL are still proceeding and talks with other companies are under

The prime objective of Insac is to enlarge the UK's shara of international markets,

Othello finalist goes to Tokyo

shift leader for Northern Gaa, was beaten into second place in the final of the British Othsilo can now take advantage of a was Joseph Woch, e page 6. COMPUTER WEEKLY SINSIDE NEWS

things will become," said Dr Chris Evans, head of the man/ NPL. "Mavis is extremely flexi
Or Rudi Dallos demonstrates the puff-sucit mouthpleca.

ble and can be tailored to almost metic program" (pictured left say handicap." For those with severe handi-

caps the puff-suck tube shown tion of breaths a cursor can be

Price 18p

tually accept Vicwdata as well. screen aa if by a kcyboard. Cost of the final system will be Also, there is a "talking arith-"under £1,000".

'Mavis features n colour television as the display. This is for economy and because they are alrendy in widespread use.
"It is the embryo of whnt

A MICRO-BASED system deve-

loped by a team at the National

Physical Laboratory, Tedding-ton, which enables the handi-

capped to communicate and

interact with their environment,

was put on show to organisa-

tions for the handicapped last

Nicknamed Mavis - an

acronym for Microprocessor-

based Audio Visual Information

System - It is the first system of

its kind and took the team,

under project leader Dick Penn,

18 months to develop.

Based on a Motorola 6800,

Thursday, September 15, 1977

does elementary sums, and a below by Dr Rudi Dallos, psychologist of the tesm, can be music program which allows simple tunes to be constructed used. By the correct combinaand played. Mnvls presently handles Tele-

made to select characters from a matrix and "write" them on the

text broadcasts, but will even-

Growth of PO monopoly fears

until their present licences run

out, but those licences are unli-

equipment for data transmission over the public switched teleextended to cover transmission at 4800 bps with the long-delayed announcement of a Datel 800 service.

Fcars about the effects of the growing Post Office monopoly have been highlighted by a strike of Post Office engineers who are refusing to connect privately acquired modems to leased lines.

Three years ago, the Post Difice pinced a development contract with Plessey for a new 1800 bps modem, and at that lme hoped to start the service In mld-1975 (CW, February 7,

Once the new modems pliers of 4800 bps modems will be

DAVID FINAN, sn operationa representative for a pharmaceu-

Computer Weekly readers

winner, who gets a place in the world championship in Tokyo, recommended retail price. See

QUESTION-

Few organisations have aufficient technical

Over 300 man yaers' of experience In Implementing practical systems have enabled ACS to develop a client list containing many of the top 500 compenies on both sides of the

There are many small but growing companies known only in their field who have successfully placed complete reliance on ACS to develop.

We ere big enough to be properly structured as

01.236 0102 THE SYSTEMS

IMPLEMENTORS

AGE (Applied Computation & Software List), AGE House

AS 28 St. Portland Novem Landon Nov 18 SAH

the 1424 which handles I ton per hour. Ask for full details from: Volumatic Ltd. Dec Taurus House, Kingfield Road, Covenity GV

NEW electronic salas register

debate.

Two residers write in defence of Diffestre (page 18), the micro comes under fire at a conference at Newcastle University (page 17), and Computerview calls for a continuing constructive public discussion on the nature and role of the micro. did a three-station printer.
If Can hold-118 pre-set prices, 102
It can bold-118 pre-set prices, 102
It can bold-118 pre-set prices, 102
It can be set prices, 102
It can be set prices, 102
It can be set prices at about

The cryptic factor The transmission of sensitive date over sommunications lines pisces great importance on the develop-

At IFIP last month, Professor Edger Dijkstra attacked the micro. On August 2B, Computerview chilosed Professor Dijkstra, saying that he had "articulated the voice of reaction."

This week, the columns of Computer Weekly are elive to the sound of the continuing micro debate. ment of adoquate data security techniques. And this is where cryptography will play an important role, argues Doneld Davies of the National Physical Laboratory.

Softly, softly.... Software is the key to successful

systems in the key to successful systems implementations, it is also the most costly element in any system. Those are indisputable facts of the soft life. It our special supplement on software and systems houses, we take a look at some of the veriety of software ordices facing the user.

ALSO.... Computerview on Dijkstre Focus on the obsolescent DPM

BCS moves into profit..... Downtime. Breakthrough in oryptography. Software Flie Michiela Privateylew Uper Forum.....

Microprocessor News, People in the News 1. Dates for your diary.... Op Spot
Plesacy expands milero range
File Design
Centers to the Editor

APPOINTMENTS. PAGES 19-47

kely to be renewed. Private suppliera will also continue to be licensed to offer devices which offer clearlyefined facilities which the Post Office modems do not provide.

Datel 4800 will give siternate two-synchronous transmission over the public network or slinultaneous transmission ove four-wire leased circuits. Although users are reluctant

to be quoted, there is some disquiet about this forthcoming extension of the Post Dffice monopoly. Fears include conwill not be adequate to offer a relinble nationwide data service about the effect of possible union action and disquiet about where the whole Post Office monopoly may lead.

Data Preparation

Wa have the capacity to punch your peak loads, file set-ups or lagular work on 80 Column cards

Croydon: Nada Waugh 01-881 2656 Warrington: Ron Myer 0825 53381

Lowndes-Ajax

Computer Service

COM

● ● ● VM/CMS plus

with Julia Howlett, her guide dog, and Tim Folkard) which

Remots Computing

Some users of the Datel 2400 service are dissatisfied with the performance of the Post Office modem under degraded line conditions, and fenr that once the new modem is ready it will be similarly inadequate at 4800

Trouble at present occurs ● Turn to page 48

SYSTEMS THAT SENSE

Why do so many computer systems ovarrun, coat more, braakdown?

axpertise, project management capability and epplications knowledge SOLUTION-

large compenies grow from smell beginnings. coat effective systems.

WE SHOW-

company to provide the most careful personal ettention to your requirements

01-637 0105

Vol. 23 No. 587 Thursday, Septamber 18, 1877 Editor: Melcolm Peliu Oeputy Editor: Tony Higgins Assistant Editors: Keith Jones

John Kavenegh Advertisement Manager John A. Godley Cless Ad Managar: Publishing Diractor:

IPC Electricel Electronic Press Ltd. Dorsat House, Stemford Street, Landon, SE1 9LU. Telephone: 01-261 8000 Telegrama/Talex: 29137 9ISPRS G Oversese Cables: Comwaek Blanespres LDN SE1 Sranch Offices: 9 Irminghem -202 Lynton House

Walsall Roed. Birminghem 22B Telephone: 021-356 4838 Manchester: Stathem House, Telhot Road Stretford, Menchester M32 Talaphone 091-B72 4211 Naw York: 205 East 42nd Street

206 tast 42rd Street New York NY 10017 Telephone: (212) \$67-2090 Published weekly on Thursday, Registered at the Post Office eas newspaper. Prica per copy 18p. # IPC Business Press Ltd. 1977 Do you qualify

for your own free copy il you work with computers you may be enlitted is join the 76,000

reeders who receive Campuler Weekly Iree-ol-charge asch weeh. Brilsia's loading compulsy publi-calion is sont it so to the fallowing calegorias in the UK and Eire only: Company directors Campany secretaries

Manegement estylces executives Civil servanis rospensible lar Menegamosi/cempuler eensul-

lecisters ead isachers Oals processing managers Systems assiysta/O&M oilicers Programmers Operatore

Campuler asisamen

Fleid enginsers Te liad est if you quelly for a free weekly copy, write for a reader-skip application card to the Cantrolled Circuistics Capariment ai IPC Susisess Press (Seles & Disiribation) Lid. 49 Bowling Grana Lane. Londan EC18 ONE.

Erhacriptions for readers sulaids the above estogeries are as lollswa: One year. UK and eversees £14.50. US and Canada \$37.70. Students, UK and Overeses £7.30. US and Cstode \$18.90. Airmell rstes on requoel.

sori is: LPC Busisess Press (Seles-& Distribution] Lid. Opkfield Hease. Perrymouni Rood, lieywarde Heelh. Sussex RH16 30H. Tol: 0444

powered by gas. In order to explain, the engin-Circolatian la quiries: Applications for readership, sebeer, with the watchman's agreeecripueos and changes ei riddress ment, made several trips to his car via an open window to get the necessary explanatory docuilsled abovo. To ensuro regular delivery of Computer Weekly roaders who wisk the paper is be The tutorial was suddenly seal to a new address should som iuli daistia incladino a wrapper

Bock numbers can he had es

label bearing the serial sosiber is

ika opproprisia doparimoni.

evellable, for 40p-past free. Circulation: 78,865 willin the highest (sily requested circulation in the UK. International Edition (18 issues a year) Circulail 95,219 (UK 76,081, int

Dijkstra and the need for constructive criticism

puterview have come under attsck this week.

At a seminsr on computer design at Newcastle University a number of voices were raised warning against a headlong rush into micros (psge iB). And Computerview's recent criticism of Professor Edsger Dijkstrs for his iFIP condemnstion of micros has itself been taken to task by two readers (see Letters, page

It is therefore worth re-stating some of the issues raised in the Computerview which was headed 'Dijkstra srticulates the voice of reaction" (CW, August

in his iFIP speech in Toronto last month, Professor Dijkstra had made an all-round assault on the micro, claiming, smong other things, that the micro wss a "grest leap bsckwsrds of 25 vears" in software, terms; that the hardware design was unreliable; and that the obsession with the low cost of the micro indicated that money had beco-

me ths "currency of thought." Professor Dijkstra's speech provoked violently contradictory love/hate reactions in Toronto, Computerview criticised those who supported the antimicro view on what it csiled "blinkered and reactionary lines that could only be justified as-"a last ditch attempt at lf-preservation for a species that feels threatened with extinction - the traditional DP

Now it seems that there are some people who believe that Computerview has let the DP profession down by defending the micro and attacking a leading and respected figure in the computer world.

That part of the argument is

IN a time long gone, a computor

engineer was installing a disc. It was the days when discs were

like glant machines from the

engine room of an old Queen

liner. Just as the engineer was putting the finishing touchas to

the tuning of the disc's 360

read/write heads, the computer

room door opened and a voice

it was the nightwatchmon

As they chatted over tea, the

curlous watchman asked how

But, as the installation was for

a gas board, the watchman asked why it couldn't be

the computer was powered.

sald, "Like a cup of tea, mate?"

issues raised by Professor Dijkstra and the subsequent arguments are of such fundamental importance to the future of the computer profession that they need to be followed up in an open and constructive debate, with the emphasis on construc-

The main reason why Contputerview - snd many delegates at IFIP - objected to Professor Dijkstra's speech was not because it criticised the micro, but because it did so in such an ali-embracing, destructive way.

chaired the session at which Professor Dijkstra spoke, tried to steer that session to looking at how micro architectures should be improved to meet future needs. Barron had declared himself as a "micro convert" but stressed that he beliaved there were still many architectural problems to be sorted out in order to produce a more effective microcomputer.

Consultant lann Barron, who

At the same time. Ilke many other informed observers, Barron recognised that the micro is sn Important and fundsmental contribution to the growing information lechnology revolu-tion into which computer, communications and micro technologies are rapidly con-

To say, as Professor Dijkstra did, that the micro is a bad thing may be a good fiashpoint for starting more public discussion,

but it is not particularly helpful. To the systems designer, the IBM 360/370 ranges are by no means the best designed systems on the market. Yet, despite their inadequacies, they are the most successful moinframe systems and are being put to practical use all over the world Arguing that current micro

interrupted by o "Hello, hello,

what do we hove here" police-

man, come to investigate the

strange goings in ond out of the

All was axplained and the

three men continued tea and

enjoying the pleasant company,

when suddenly thirty (slc)

policemen burst in, truncheona

The investigating constable

had falled to report back to

headquarters within 20 minutes

and the lads in blue had feared

The morsi of this story is: Engineer who gasea too much

can burn out good customer

Submitted by P. W. Birch,

Interrupt antriea should ba

sant to the Editor, Computar

Weekly, Dorset House, Stom-ford Street, London SEI 9LU.

For published entries £5 will be

Horrogote, Yorkahire:

at the ready.

the worst.

KNIGHT PROGRAMMING SUPPORT

PROGRAMMING TEAM.

THE ORIGINAL KNIGHT CONTRACT

Successful Software, Support Speciallets

sincs 1970 in the UK and abtoad

27 NOEL STREET, LONDON, W.1 - 01-437 2154

best judged by our readers, But

does not necessorily mean that they will not be - and are not olready being - pul to a multi-tude of successful uses.

And justifiable warnings, such as those rolsed in Newcostle lust week, that micrns could couse the re-inventing of the software wheel nre not a reoson for throwing out the micro with the software bath woter,

After all, it is not long since the Cassandras were crying againat the mini for precisely the same software reasons that are now being raised sgainst the micro: s reversion to bit twiddling assemblers and the unleashing of the software cowboys riding the new beast.

In all the criticisms of micros - poor architectural design, software naivety, reliability problems, etc - there is a great deal of truth, a great deal of research to be done, a great deal of debate, discussion and creation.

The micro, however, should be viewed as a challenge, not a threat; as a way of bringing computer power closer to more people, breaking down many of the barriers between the computer profession and the outside

The professional programmer should regard the odvent of the so called home-brew amnteurs as a stimulus to improving their

on IFIP, we highlighted what we thought were controdictory statements - one by Professor Dijkstro soying that he is appalled by the standards of the aulibyist programmers, and the other by Paul Baran, who believes that the ampteur writes hetter programs than the over-

age commercial programmer. Bot, as Dr. A. N. Walker of Nottingham University pointed out last week, there need not be a contradiction between those Iwo statements. A comment like that should sting commercial programmers Into trying to prove beyond a question of a doubt that people paid to pro-grom are professionals in more ways thon just their pay pack-

And the DP manager nuist not look at the micro as playing into the hunds of amorchic user depurtments had as un opportunity in extend the influence of the DP department Into becoming a key element in the co-ordination of all information resources of a company.

As the dust settles ofter Dikstra's furore, Computer Weckly will be following up the important issues that lie at the mot of the micro dehate by prayiding a platform for discussinn und a forum in which the prublems can be analysed rutinnally and the potential

COMPUTER WEEKLY

SEPTEMBER 14, 1967

cost printer that will involve only about £100 in the total cost

FORTRAN and Algol complete which could be used on a statement of the used on a statement of the compilars were read to store in euccessive ording. An ICT 19055 system an ordered by the London Clerin Benkers for their interesting computer formular Release to the computer formular Release was held. Aircrit ties cation of yetsmut developed cation systems developed to the cation of computer Release was held. Aircrit ties cation systems developed to the cation of t cation eystemu deviced b Elliott's were ordered by a Nisto Air Defence Ground b vironment, NADOE ... Alka

Installation

Hoskyns Systems centr

obsolescent DPM

FOCUS DESPITE suggestions to the contrary, the DPM is very much allve and kicking. In foct the object of his kicks could well he those industry communicators

who have been forccaating his

demise for snine time. By now the DPM should be very much in the nbsalescent mode, lobelled and tagged of product of o previous generation. While perhaps members of the DP team are enjoying the delights of the Lumbin Luserium, a replica DPM should ndorn the adjocent waxworks. Or maybe, redundont groups should be colloted, batched and dispatched to an off-site atorage

This is not, of course, the first time that the communicotors have got their forecasta wrong. For some time now they have bean making highly suparclllous commenta about the future of punch cards. Mis-reading them, i suppose, Punching is atill very much a viable activity. nilarly queationed is the practical operation of pre-2900 and

In the case of the harassed DPM, evidence for his retention la not difficult to find. The Data Processing Managament Aasociation - the DP managers' trade association - reports an ipsurge of interest, by no maans imited to advice on redundancy pay, while the lateat edition of the Computer Users Year Book lists a bumper bundle of installation managera, Tha average DPM is probably even more resilient than his equipment. Techniques come and go, inatallationa may well unbundle, but the DPM is an near-indestruc-

tibla as the floppy disc.
This fact of computer life is the cause of much anguish to interested parties. The DPM however, has liding been conditioned to resisting raiding

strike, the driving locet: The DPM's good cause is not computer managers lise! establish their role in the expetly helped by recent informed comment. Tom Gilli pnny's information surhas suggested, for example, that Information processing 3. DP monagers who are not as much in the growth be qualified os certain members of Companies are becoming their operating terms should nware of the need to E' take the hint and move over; well defined dats inforce elther that or muster the lotest channels. No self-rein organisation can afford p trods and techniques of the DP Trade, It does, however, seem to un to-data situation miny DPMs that the days when from the sales rep in 123 hunds-on knowledge was un essential part of their craft are on-site stock movement the warehouse. long departed. Hands now are mnre likely in be writing reports

This is one role the la well qualified to perform clse is better placed we ot company lavel the for or organising projects thun manipuloting sundry tupe drimorits of a basic tab as Apart from the insuronce nspect of a possible future cureer ofternative, should redundancy

BRITISH EQUIPMENT

PAPER TAPE & 80 COLUMN CARD PUNCH & VERIFIERS PRINTING PUNCHES, CARD SORTERS INTERPRETERS Country-wide service organisation

Purchese, rental or leasing terms 16a Limes Road, Groydon Telephone: 01-689 6537

DATACASSETTE - low cost, hig storage for your KSR terminals

* 10 & 30 c.p.s. raed and write appeals * Approx. 150,000 chersciera storage.

OR NEAL STREET IZADON WERE

* Terminal & Modem CCITT-V24 interfect

* Local & Remote Device Control * Character Delate Editing

Teletext TV makers in talks on low-cost printer

being sold in the UK by Peri-

pheral Hordware of Camberley,

Surrey.
A Periphersi Hardware

spokesman said that the Post

Office has already seen the

printer and considers it suitable

for use by Viewdata customers.

Peripheral Hardware is now

hoping to win approval from the IBA and the BBC which run

In a teletext receiver the 1100

Oracle and Ceefax.

would be inserted into the grid of the VDU so that no buffering would be required and the

printer could be used in Its

simplest form - the printer

Peripheral Hardwsre quotea a

mechanism and a driver card.

one-off price of £228 for this, but

stresses that the price would be

dramatically reduced for bulk

orders from TV msnufacturera.

As a stand-slone printer with

serial and parallel interfaces and

a RAM buffer, the 1100 costs

Peripheral Hardware sees the

1100 as a rival to printers like the

Texas Instruments' Silent 700

and the Teletype 33, and clsims

it has a superior cost/perfor-

mance - about 25 cents per

character per second compsred

to about \$80 for the Teletype 33.

However, the 1100 can print only

The 1100 was shown at Com-

pec Europe eorlier this year by a

Continental distributor, Tele-

It uses four-inch-wide elec-

tro-sensitive paper which passes

axially over the edge of a rotat-

print Benelux (CW, May 19).

one copy ot a time.

creates 5 x 7 dot matrix char-

acters by vaponsing dots on the aluminium surface layer of

the paper to expose the under-

In this wsy data is printed in

columns rather than lines, with

up to 24 charscters per column.

lines per page is limited to 24, but

the line length can vary as

Peripheral Hardware says

that the 2200 chps speed of the

1100 enables It to be connected

to the g-blt DMA bus in a

microprocessor configuration.

The standard 1100 prints 64

ASCII characters, but 96 char-

acters are available as an option

using a head that generates a 7 x

SCI Systams is an eatablished

specialist supplier of computer memones to the US aerospace

Industry and employs 1,000 people. It developed the 1100 as

part of a move into the banking

This means that the number of

with reletext TV manufocturers, including GEC, 1TT and Rank, for the incorporation of a low-

of the terminsl.

The 2,200 chps printer, called the model 1100, is slso being evaluated by ICL for its 7500 series VDU terminals and could prove attractive to computer hobbyists and micro users.

Bulli in the US by SCI Sys-

Paris produced an econolimachine, the Logarity of with instant evaluation of progrems at the touch of button. Sir Leon Seel. Elliott's chairman and seed. clirator, became and director, became find chairman and a direct of Engileh-Elactrio, followie (E's successful bid for than

COMMERCIAL vehicle au facturer Sedden Alkinson subsidiary of Internationals vester (GB), has closed don't ICL 1902A Installation in 6 hant following a decile? transfer processing to 483 well 66/40 at the Intensit

Harvester complex. Completion of the switch! is expected within eight ... and during this period &: Alkinson data is being proce on un ICL canfigurates

Cannero's restaurant in London was the scene last week of a night of nostalgis, good humour and well known stars in the UK computer firmement when the former managing director end chairman of Scicon, Sir Meurice Kendell, celsbrated his 70th birth-Sir Maurica bacoma meneging director of CEIR Ltd in 1892 and in

1597 took on the rola of chalmen. A year later, efter links between he UK operation of CEIR and its Antericen perent had bean severed, Ocicon cama into exis-tence, with Sir Maurice atill se

Aformar president of the Royel Statistical Society and former vice-president of the Merket Research Society, Sir Meurica was elected as a Fallow of the Royel Society of Arts in 1971.

Although he resigned from

Although he resigned from Scicon in 1972, 9ir Maurice hea by no means gons into any kind of inactive retirement and he is

9cicon alumni et tha dinnar, Including Logica's maneging diractor Len Taylor; Doug Eyelons, a diractor of externel reletions for BOC Oatsacive; Oon Wilson, en SPL director; Steva Feldmen, formerly a Logica director and now at Data Logic; plus meny others who have moved on from Scicon to make significant contribution the British computer scene.

At the same time, meny of tha "old timera" es thay called them-

In our photograph, Sir Maurice iseated is seen receiving a sliver cigarette box from John Ockandan, managing director of Scicon Conaultancy, as a token of appre

Ex-Scicon boss' 70th birthday The success of 9ctcon under Str

Maurica's managarehip was best illustrated by the distinguished Scleon slumni et the dinner,

Peripherals at cash and carry prices





SCI Rotary Printer 1110-8 versatila 2,200 cps printer prints contents of VDU screen in 1 second

SEE US ON STANO C40 AT COMPE Peripheral Hardware Limited Doman Road, Yorktown Industrial Estate, Camberley, Surrey, Telaphone: (0276) 82711

BCS turns loss into a £6,500 profit

THE Gritish Computer Goclaty has turned its £34,670 operating aducation and publications was £70,700. These services cost the loss of 1976-76 into an operating profit of simost £8,900 this year. And with £200,000 coming as the first part of its new £300,000 computer time took the total deal with Heymarkat Publishing (CVV, June 23), the society passed £233,200 to its sceumi sted fund, compared with only £14,000 in 1975-75.

computer time took the total axpenditure to almost £234,000.
This year the 9CS has budgetad £400,000 for a new HO building, so it expects to make a loss of £257,000. In the 9ubscriptions from the 22,000 following year the profit is nambers brought in £292,230, expected to be about £29,000.

9C8 £140,900, however, and

First conference

onable for university com- size present. puting in six European countries met at Bath University earlier this week at the first Conference of European Computer Boards.

The conference, which discussed msttera of common Interest and lookad at possibilities of international university collaboration, was the first of what is hoped will become a regular event involving more countries.

The countries taking part were Austris, Belglum, Denmsrk, West Germany, Holland and the UK. Christopher Layton, head of the EEC's science laboration such as software.

GOVERNMENT officials and technology directorate, was

Topics discusaed included waya of assessing demand for computing facilities; networks; charging for university computing services and coping with the effects of inflation on costs. The UK Computer Board's budget has been particularly hard hit by inflation and by government

spending cuts. Dr Henry Norton, secretary of the UK board, said future meetings could be extended to include, for example, directors of computer centres who could discuss sress of possible col-



Prime Computer helps design power cables and mix paints for heavy duty plant like this shovel. The contractor uses it to move thousands of tons for bridges and roads designed on his Prime computer. Prime's transaction processing has an exciting part to play connecting you to your business - instantly.

Prime Computer (UK) Limited, The Merton Centra, Si Peter's Street, Bedford MK402PN and The Coach House, 173 Sheen Lane, London SW14 8NA, Telephone Bedford 0234 66121 or London DT 878 4945

PRIME

Pregnant pause in his career

almost made medical history because of a refussi by people to translate a computer coding into real terms.

Following his medical for a job, Gene Durham, a Dallas construction worker, was offered a job with the Lindell Company in Chicago, but two days before he was to join it, he received a letter terminating tha offar. He had falled hi physical because of the R-3 clausa in his prospective contract, It ssid.

R-3 clauae? "I was being turned down because of pregnancy," said

Taking the whole thing philosophically, he telephoned the Undell Company person-nel office expecting "a big

But when the woman checked his fila, sha sald that he had been givan an R-3 rating and that he should talk

"The woman there said I had a definite R-3 rating," he said.
"That's all she could tell me over the phone."

Durham then flew to Chicsgo to sort things out, but was told by the Lindell personnel department that rules were rules, and that was that. Unless notification of a mistake was

"They just checked the omputer," sald a presumably iess philosophical Durham, "al they talked about was the Rratings. No one seemed to want to translate it as meaning that s 24-year-old man wss

> it took three weeks finally to sort out the mix-up. A doctor at the clinic found that a pregnant woman named Jean Durham (not Gene Durham) had been examined as well and It was her file that had been ent to the Lindell Company. Mr Durham had his job offar

reinstated, according to the Montreal Star, but his contract has a clause that forbids maternity benefits in his health insurance for the next nine

tive information.

Already, high value osyments

are sent through private networks and the value of

some commarcial information

s equally significant. Privacy

legislation may in future require

network users to safeguard data

To meet this requirement it is

most likely that cryptography will grow in importance as a

method of making data more

secure on communication lines

or when stored in a removable

medium, Closely related to

cryptography is the authentica-

tion of massages. A message carries with it information

which makes it tamper-proof

and shows that the message

really did come from the alleged

sender and has not been altered

The trick used in both crypto-

graphy and authentication is to have a secret key. The key is

simply a number which is

known only to the sender and

receiver. io cryptography it ensures that only the authorized

receiver can decipher the mes-

The security of these systems ilas in having s larga ranga of kays, in axactly the same way that the sacurity of a lock

depends on the number of wnys

the key can be made, if the

Everyone can be expected to

know how a lock works, and so

tographic or authentication

algorithm is not ragarded as the

secret. The system ought to be

secure even whan evaryona

On this basis, a US standard

been published. This will lead to

devices are being manufactured

for the US data encryption

standard. These aspects of

tha wider use of cryptography, because large-scala integrated

knows the algorithm.

city to be checked.

n transit as wall as in storage.

Just in case, i suppose....



Hard and fast . . .

THE Isle of Man Grand Prix, run last week, used a compu-terised timekeeping and lap-marking system for the first time. Supplied by Univsc, it was based on two U200 information terminals linked to the Manx Government's 90/30.

Softwara comprised the standard Univac IMS 90 (information managament system) package, integrated with what is described as "an action programma written by the Manx Government" — White-

Results were obtained in seconds rathar than the minutes previously needed. One

Timekeeper's box, together with s printer to give imme-diate hard copy of results displayed on the information terminal's visual data screen, and the other was used in Manx Radio's commentary

via the Timekeeper's U200, and the other terminal was used to call up data as required. Details available immediate

number is too small, it becomes ly from the systam included fessible to try all the keys and type of race, ridar number see which one fits. machine type and lap tima Leader-boards for each lap were displayed, remaining on too the mechanism of the crypmost important thing to keep



"Digby, a long-haired miniature dochshuad owned by Adem Chester (10), of Surbiton, takes a close look at the latest thing in central oneupmanehip—a computer-printed pedigree certificate," said the caption with this picture. I took a close look, too, and was surplesed to see Digby was studying the statistics of a female black and gold German Shapherd Dog. I swalt the outcome with interest. The idea for this application, called Checkmaster, cema from Nick Waterhouse (also pictured), whose firm. System Aid of Southell, Middlesox, dayeloped the system and sold it to the Royal Agricultural Society of New South Welsa. The society now holds the records of helf a million dogs on its 2903 system, each with four generations of family history. Next tenget, apparently, is Australia's cats — for System Aid, that is, not Digby.

The growing emount of aenaitive data being transmitted is forcing increeaed attention on the need to meke thet data aa secure es possible. As a consequence, the National Computing Centre ia holding e seminar on dete protection by cryptography in London on September 28.

As a foreword to thet seminar,

DONALD DAVIES, superinten. dent of the division of Computer Science at the Netional Physical Leboratory, here discusses ; recent development which could change the whole nature of cryptogrephy. In e further article, Mr Daviee ia to describe the new cryptoaystem in detail, giving aimple example.

denies that he sent the mes

and asserts that the mo

forged it. Since the net

knew the suthentication is

could have forged

"authenticated" menus."

n such s dispute unless al-

messages were continue

go by a third party conner.

tion system which most

The public-key cryptoge can be operated in trans

provide the stronger for:

authentication that is need

done. The function force

used as encryption is apple.

the pisintext and is invest

the receiving end by what

formerly encryption. This sal of roles will work quite

the functions are I to L.

Since the sender usa

secret key, it can be use that no-one else could be:

duced a message of early:

form. Anyone who men!

public key can apply thete

formation which reject !

plaintsxt, so the most

In the case of a dipole

receiver can take along !

arbitrator the message and received and the public

demonstrate that, police

they make a plained implies that the massic from the holder of the

sponding secrei kej

sender's only recourse R.

quences of being care

provides a sort of units

milted by a digital continuous tion network. The part

fore clear for transmit ments to have less though I wonder what isw will make of the

theory that support in announced publicated It is not difficult to see

transit is not a secret.

Figure 2 shows how to

them as evidence.

Breakthroughin cryptography.

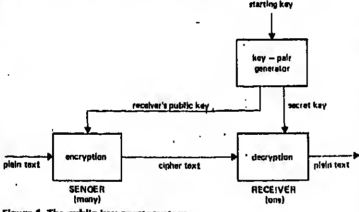
BY the end of this decade data scheme, which is called a pubcommunication should be cheap lic-key cryptosystem, uses two and reilable. At least i2 different kays and allows the key used for encryption to be European countries have announced plana for new data made public. The idea was sugnetworks to be operating by the gested in a paper by Diffle and Hellman in IEEE Transactions end of 1980, and thesa will be used for all kinds of formal transactions such as orders, on Information Theory, entitled bills, payments and for access to New Directiona in Cryptogradatabanks, some holding sensi-

Figure i shows how the system works. The boxes in the figure represent mathematical functions which are parts of the publicly known ancryption/decryption scheme. Anyone who wants to receive secret messages announces his public key. To do this, he chooses at random a starting key which he keeps secret and transforms this by known functions in two different ways into a public key and e

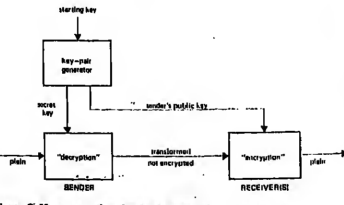
because the inverse of the oneway function, ulthough it exists. cannot be colculated in any reosonable length of time. To construct such a nnc-way function you need a very discontinuous transformation and there are many possibilities, some using number-theoretic pro-

In making their suggestion, Diffie and Hellman put forward some mathematical tricks which mode the idea seem plausible but they were not able, at that time, to demonstrate u workable system with enough security. Now such a system hns, it seems, been found by people at Massachusetts institute of Technology.

Diffle and Heliman proved that, if n public-key cryptosystem could be devised, it would



sage. If a message has an authenticator attached to it, tha use of the kay enables its authenti-



pubilc key will be used as port of government use has recently secret key will be used as part of a decryption algorithm. If a suitable mathematical trick can be found the decryption will be, as it should ba, an exact inverse

as it should ba, an exact inverse of the encryption function when a "matched" pair of keys is used. The public key is known but the starting key (and henca the secrat key) is nevarthelass secure. This implies that the function by which the public key is generated is a "one-way function". This is the concept cryptography and its application in networks will be the subject of the NCC-organised seminar on data protection by cryptography.
"Breakthrough" is not e word
that should be used lightly
psrticularly in a subject like
cryptography where "unbreakable ciphers" have gone down
like ninepins. Nevertheless there function". This is the concept which Roger Needham of Cambridge University introduced for making the lists of logging-on numbers in a computer more secure. When someone logs on has been a recent breakthrough which, if it works well in a to a time sharing system the practical sense, cen change the number he uses is transformed

practical sense, cen change the number he uses is transformed whole nature of cryptography. by a one-way function and this it daparts from the strongest transformed number is compared with the stored values which is that the same kay is which are contained in a table used at both ends of the compared with the authorised munication system. Transport users, ing the key from one station to it is another is an expensive part of fraudulent user of the time traditional oryptography and a sharing system to know the

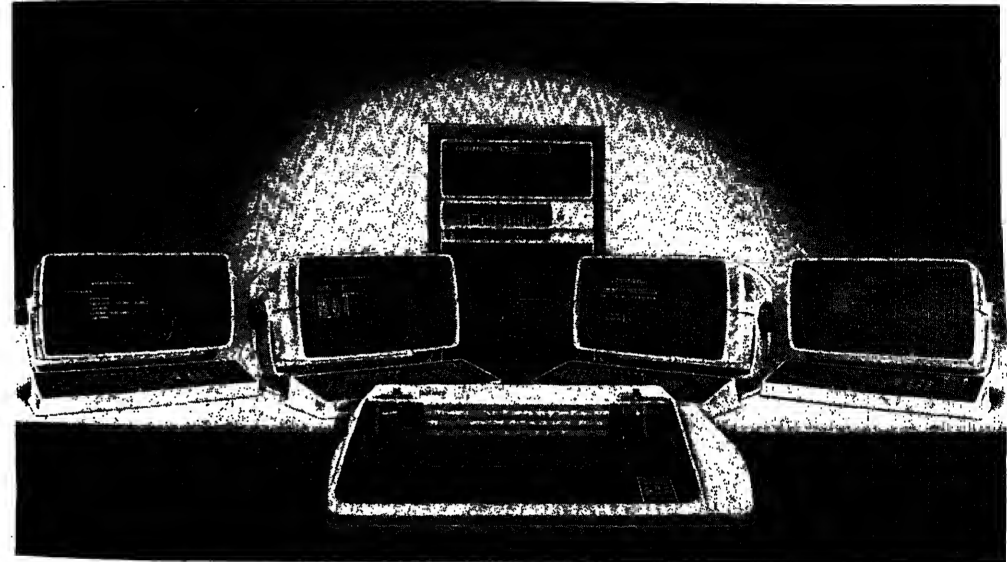
The intention is that the effect on the concept of authentha centuries-old need to trensport a key by a trusted messenger to your correspondent might be removed. It was an added bonus that it gave a better kind of authentication, and this gave the search for a workabla public key system an additional driving force.

The trouble with authantication is that both the sendar and the receiver must know the key, This is satisfactory if they trust each other, but suppose that one of them suspects the other of fraud? A classic example would be one where the sender asks tha receiver to buy some shares on

STOP WASTING MONEY! MicroSim 8080

two transformations in the second sec the line is both

At last. The small business systems nobody's waiting for.



Data General's new Commercial Systems CS/40 models. They don't keep you waiting because they work the way business works. Interactively.

Multiterminals, no waiting. CS/40 puts data processing power exactly where your people need it, when they need it. In a distributed network or as a standalone system handling multiterminal applications or multiple single terminal applications or both. So some users could be updating inventory, while others enter orders, check payables, and process the payroll. All at the same time. And managers can still access the system any time,

It speaks your language. Interactive ANSI'74 COBOL, the standard business computer language and the language of large computers. With its COBOL, CS/40 has interactive debugging and workstation management, which makes it easier to use from

Small doesn't mean limited. Three compatible models ensure that as your company grows, CS/40 can grow along with you. And CS/40 can communicate with other popular commercial systems including your own. With features such as 40 million bytes of online disc storage. And enough memory for large applications. Plus utility software you wouldn't expect on a small system. And a

clever spooler that frees up terminals so your system can do more

And everything else you'd expect from Data General. Such as innovation, because we put a larger share of our revenues into R & D than any other major component manufacturer. And reliability, because we make virtually everything we sell. Add attractive quantity discounts, solid systems engineering, field service and our superior price/performance and you'll understand why there are already over 40,000 systems installed worldwide

Why wa							
320 Ruislin	rketing Cor Road East,	nmunicati Greenford	ons, Data d. Middle	General L sex UB6 9	imited, BH. Tel.	Westway 01-578.92	House, 231.
	e your Com						
Send m	e your brock	iure and h	ave your s	ales repre	entative	call.	
Name			7/3				
		. 1			Total (1)	45 4 6	
Position				e ij gastiga Tarihin	47	ildi. Alip <u>is</u>	and the second second
Company_						ignorial de la companya de la compan	$N_{j} \sim N_{j}$
Company		en e	and the second s				
Address	100	1	mark and the	A 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		31 34 34	And the second
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
		n. 1977,		1	ــــــــــــــــــــــــــــــــــــــ		$\sim 1.0 \times 10^{-3}$

1 Data General
The shrewd decision.

SOFTWARE FILE

Fortran standard ballot complete

the new standard Fortran. Today (Thursday) the American National Standards Institute expects to complete a membership ballot on whether Fortran 77 should be adopted, and in November the International Siandards Organisation's programming standerds working group will discuss whether to accept or adapt the new atan-

Codasyl organisation has concluded three years' work by producing a document giving details of a Fortran database

The Fortran committee was given permission to go ahead with the ballot ot a meeting of the full ANSI committee in June. At the same meeting the ANSI

Puzzler

XXXXXXXXX XXXX XXXX

DESPITE the fact that every single figure in this square root calculation has been replaced by an x, it is still possible to

XXXXX

XXXXXX

XXXXXX

facility for Fortran.

Members of the ANSI Fortran committee will be at the International Standards Organisation meeting in November, and it is expected that people Interested in Fortran in other countries will also be there and that proposals for International standardisation of some form_

The 1977 standard will aupersede the 1966 standard, but already ANSI is talking about a recommendation now with the

proposal to provide a database the next five years. The revision has even been given the name of Fortran 82. The most notable Inhovations in Fortron 77 are the IF...THEN ... ELSE and DO ... WHILE ... UNTIL stotements.

The final Fortran 77 standard, X3J3/90, can be obtained for \$15 from Robert Brown, CBEMA, Sulte 1200, 1628 L Street NW. Washington DC 20038, USA. The Codasyl Fortran Database Facility Journal of Development is available for \$4 from Material Data Management Centre, De-partment of Supply and Services, Ottawa, Ontario KIA 0S5,

that It had Coral uaers on the

Continent (CW, July 21), but it

has now confirmed that Coral

has been sold in Europe since

process control systems in

laboratories end in research and

has been so successful in Europe worldwide aa a standard produci. DEC has set up Coral merketing and support func-tions at its main offices around

The Coral compiler was deve-loped two years ago for PDP-11 minicomputers by DEC's software engineering group, based in the UK (CW, August 28, 1975).

Earlier this year the company process control syst laboratories end in rese industrial applications.

March lest year and that there are users in France, Italy, Norway, Switzerland, the Netherlands and the UK. DEC reports great interest in Coral in the US. It expects the language to play an important rola there in reol time end

BCS to host Algol meeting

A MEETING for software spe-cialists is being organised by the British Computer Society's Algol Association and aystems implementation languages group next Thursday, September 22, at London's Birkbeck

The meeting, open to BCS members and non-members is to atart at 10.30 am with Dr Mike Rees of Southampton University

followed by Dr Mike Faile of Softwere Sciences, who will describe the Ganima system

implemntation package. The third speaker is to be Dr Martin Thomas from London University, who will talk obout the Algol 68 compiler on ICL's 2900 range of computers.

Further details can be had from Nick Bushby on 01-837

COMPUTER WEEKLY

Organiaation, ollare readers OTHEL-LO, the world'e leelast selling game.

OTHELLO is a gama of stretegy for

two players. Il le ptayed with two-aided, bleck end white countara

you capture one or more rowe of

your opponent's placee by transing

ham betwaen your own pieces. Tha

captured pieces are turned over to

awitchaa beck and lorth throughout

the came, and part of the eppaal la

the potential for drematic reverseta

right up to the last move of the game

sets of OTHELLO et £3.75 per set. I

enclose a cheque/postal order for £
THE DAVID HANN ORGANIZATION.

Send this coupon and your payment to Computer Weekly Othsilo Offer, The Osvid Hann Organisation, 7. Brighton Road, Buriston, Burrey, KTB 5LX. Use block ospitals — this coupon will be your address label.

show your colour. The process

ond nrtefocts of the sunc This Robot is un Englishlanguage packuge which Hur-ris intorfaces with some ease to n ronge of stundard dutalinse

query systema. Afterwards in his house in New Hampshire 1 hnd tha enjoyment of intarrognting tcat filea of personnel und

dial-up to a Wishington hurean. Appropriately, the name of the company responsible for the system is Artificial Intelligence Curp. My own view is that the

MICHIE'S PRIVATEVIEW

Let's get away

from the Star

Wars' image

THE field of artificint intelli-

gence has in the past had an

outlandish image, part whizz-

kld, part Dr Sirnngelove. No

International Joint Conference

on Artificial Intelligence at

MIT. Masanchusetts, could

come away with such nn ideu

The signs are of potlent and

orderly progress. Gone are the romantic 1960s, when excite-

ment could be generated by

theological diaputes between

sav. a General Problem Solver

approach (which didn't solve

any real problems) and a Re-

solution Theorem Proving

epproach (which didn't prove

In place of this, but cruciolly

indebted, be it said, to these

early hopefuls, are programs in

Woody Bledsoe's Texas lobor-

atory which prove mathemati-

cally interesting theorems;

programs such as those of Cordell Green's Stanford

group which solve hard sorting

problems and document the

solution programs; prugrants

experts, professionni chemisis

moleculer geneticists; pro-

grems which beat chess

experts across the board; and

progrems which chat egreen-bly in English with ransonable

perceptiveness of the user'

This last achievement.

redlet, is on the verge of

hitting the merketpince like u

bomb. Larry Hnirls, of Dart-

mouth College (birthplace of Basic) described his Robot

system, which has no relation

to numerous other systems

crystellographers

any real theorems).

still in his head.

one attending last month's

unless it is kept carefully in perspective, may hurm the development of our infant science. As a member of a conference ponel on "future directions" I saw a large audience, after a lively start, begin to yawn. I don't blame them. That stuff is oll done better in "Stor Wars." I would have preferred discussion of what kinds of systematic experimental science should be ing planned to elecidate "Intelligence," "learning" and "knowledge" in their compu-

Should Morgan's great laboratory, engrossed in building the foundations of modern genetics through thousands of meticulous breeding experiments with frult-flies, have been redirected to cnws and chickens? What abnut Rutherford's feam, with not even a protetype atomic plic to show? - yet they changed our whole concept of the fine structure of matter.

Clenrly power-plant designs are idle without prior insight into the laws of the atomic nucleus, Likewise efforts in bulld really large knowledge systems - on the scale, suy, of the quantity of chemical knowledge that a chealstry post-graduate student has grasp of abstract principles of knowledge-nequisition.

formulating explicitly such hugu bodies of knowledge and pumping them in by hand is prohibitive. For this reason it is worth wutching studies of machine concept-formation, such as Michalski's AQVAL and others systems reported at

Perhaps we need to

Wars" - something

comfortable (

"knowledge science," c;

"cagnitive systems

bly with "knowledge g."

analogy with "operate"

One of the off-shocist

conference was Ed !:

baum's proposal to st.

clation for artificial:

gence (that plastic:

ugain!). An ideal opp:-

the Al field to attest to

printed. Hetook up to

though it came from resale value of computer sys-

teins, or even preclude such

resole by the users themselves.

"We cansider this policy

anti-customer and question its

legality."
Turning to the hordware, MIC

describes System 34 es a sub-

stantlal small business computer

product that is worthy of the

However, MIC emphasises the

limitations pointed out by Com-puter Weekly, in particular that

the limited maximum disc caps-city of 27.1 Megabytes is still only offered on fixed disc, which

nieans that the only way to dump the data on disc is to write

it on to flooppy discs, as with

MIC points out that to read an 8.5 Megabyle disc on to the slandard 250K-byte floppy would need 35 discs and take

about 25 minutes. The avallabi-

lity on the 34 of double-sided

improves the situation, but it

double-density

gnthering wave of application, phering the integrable ' pay a rental fee on a purchased

> profile and description computer science W: the operating software, it con-people, myself include: trois the fate of your system.

ussembled and indexed in his hend - are doomed without u

The sheer tedloos labour of

this incoting. Let us not underrate the Report slams 'anti-customer'

USERFORIN

sales policy uter, chances ore you will be buying just the herdware: you 16K-words of main memory and engineering in the said will not be able to buy the man — household an operating software or the prostenographic word page gramming language and utility includes microcoded system functions and input-output con-Although the System 34 Is

stockmarket query see programs.

super-amart TV games 6: This trend, pioneered by Burhome tutors, air insign roughs on the B80 and followed claimed to support a different dulers, insigntful mades, by NCR with the \$250 and now to medical consultation IBM with System 34, is strenterminals or printera, MIC questions whether 64K-bytes will training, and the ret. Junually criticised by computer Science gains vising i product analyst Management the rush to applicated information Corp in an otherprove sufficient to allow a reasonable response time. On pricing, MIC notes that in somehow, somewhen ; wise favourable report* on the the US, System 34 costs about should be groups enter new HiM System 34.

\$200 a month more than an think and experiment: The policy meons that since equivalent configuration of Sysstyle which, time and to the system is useless without the tem 32, but has the capability to has won needed vices; system software, the company Benzer using t which buys a System 34 can grow into a multiprogramming multiterminal system. bactenophage vins to 'never own an operable system.
the genetic map late: "Consequently," says MIC,
ground," Sherrington, "the purchasar must continue to Overall, MIC ratea tha B80

from Burroughs a more cost-effective system, particularly since it starts at System 32 of spinal reflexes, Latt. system, and cannot sell the ing up the basics of ext. system unless IBM enters a level and grows to something comparable with a fully-confiand Paviov earlier out. licensing egreement with the gured 34, From there the user can expand straight to the software-compatible B800 and "We believe that auch a pracwhich does not sor! tice will seriously affect the

Against the Univac BC7, not yet announced in Europe, MIC says that System 34 is more consistent with Als w. When the manufacturer licences sophisticated, but notes approvingly that Univac sells the BC7 system software with the hard-

A point overlooked by MIC is that there is no power-fail protection on System 34, so the user would lose everything if there were a power cut or the plug was pulled out (CW, April 21).
The report is published in Smell

Business Computer News, a monthly newsletter available for \$51 a year from Management Information Corp. 140 Barclay Centre, Cherry Hill, NJ08034, US.



Success story of an

unusual upgrade TWO and a half years ago the Reader's Digest Association replaced an IBM 370/145 by a reliability. All our systems run as batch jobs and we get 1.9 times the throughput of the as batch jobs and we get 1.9 second-hand 360/85 at its com- 370/145. We do all the work in puter centre on the edge of the Clty of London (CW, February 6, 1975). And today the comthree shifta, whereaa it used to take four. We have aaved a lot of money on the 360 not only pany looks back on a very from tha lower coat of the machine but also from ataff

successful, if unusual, upgrade. "It's a superb machine," saya Maurice Thome, computar aer-Reader's Digeat chose the 360/65 after looking at a vices manager. "We get more than 97 per ceni processor 370/158, which was too expenalve, and enhancements to the

> extended its life by only anothar "There were a lot of 360/85s around at the time and nothing could touch them in terms of price," says Thome. "Ours was worth about \$400,000, whereas a 370/145 cost more than \$500,000 and a 370/158 \$1.5 million."

Reader's Digest now has three 380/65s in the US, two In France and one each in Auatralia, Canada, Italy and the UK.

370/145. Theae would have

The UK company leases from CIG Leasing, because initially it had doubts about how long the 360 would last. Now. however. the company is confident enaugh to extend the lease to

profitabla. "CIG leased from us the 370/145, which we had bought, and instelled it in France. In fect we were getting more from them than we were psying for the 360. By holding on to the ownership of the 370 we kept our options open in case of trouble with the 360. But inst year we sold it to CIG."

The 360 was previously used by Xerox Corporation in the US. Reader's Digest attached disc drives from the 370, bought new tape drives from Telex end has with 256K from Itel. The canfiguration is now 758K of memory, 16 tape drives, 12 Telex 30 Megabyte disc drives and eight IBM printers. The company is looking at the possibility of adding another alx

every night in a three-and-ahalf-hour run, is too blg to store on the discs. It is kept on 45

The 360 runs under Extended Disc Operating System supplied by The Software Company of Richmond, Virginia. The system gives six partitions including three main proceasing partitions and one for spooling. "It gives ua as many as IBM's DOS/VS without a lot of the fancy IBM facilities we don't need," aays

IBM has been "very conatructive and professional about the move to the old a while then regroup and attack the next stage - In our case an order for a replacement in

Has having an old system and a mixed configuration posed any support problems?

"We are probably no worse off than other installotions says Thorne, 'although we sometimes question whether they could be. They are probably more used to newer kit.

"Telex maintains the tapes and discs and Itel the memory and we sometimes lose a ilttle time because of the ambiguity of some faults, but on the whole Itel and Telex assume the fault Is theirs until it is found to be IBM's. The operating system is apported from the US but we have had little trouble with it nnd besides our own software manager is very close to the

The 360 has been ao success ful that the company is considering getting another secondhand machine in 1980. "A 370/156 will not be enough: it would only give us between 20 and 30 per cent more power," says Thorne. "But the fact that IBM has brought out the 3033 will probably mean that a lot of secondiand 370/168s will be

The emphasia on tapes is due

Agfa-Gevaart provide a comprehensive range of hardware, software and ancillary units from the 2100 COM system to processors, duplicators, readers and of course the film and chemicals.

> Just one more benefit from the Agfa-Gevaert COM-package,

TEL NO

'Clearing house' set up

Sevenoaks, Kent, has set itself up as a form of software clearing house so that systams written by users for their IBM System 32, System 34 or System 3 computers can be made widely avail-

The compeny, EPG Computer Services, was formed last year ov two IBM engineers. It has ust produced its first catalogua of 16 application packagea, utiitias and documentation and debugging aids written by a System 3 user, two program-mers and by EPG staff thamselves. All but two of the

systems cost £100 or less. "The programmars who produced the documentation elds gave us the idao," seid John Galloway, a partner in EPG. "There's a lot of people produc-ing bits of apritware but if there's

no cleering house they don't see the light of day.

The systems currently available include restant, job analysis and several file utilities analysis of the use of field and label

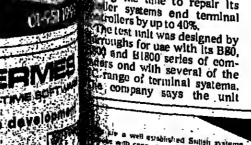
groms which produce documentation on disc files, job control statements and report formats. The opplication packages

include a routine which produces a tape of direct debit transactions for input to bonk computers; RPG mathamatical subroutinas; and a system which enebles the user to select jobs from the spool queue and copy them to an output device. '









other test equipment the engineer normally needs and provides firm resulte rether than things like wave forms on oacilloscopas, which have to be interpreted by the angineer.

Software

of the year there would be 2,500, 60% of them built to an updated Johnson sald that hardware

measurement technology was falling behind computer technology: "It's beyond the scope of the measurement industry today. It presents a problem but we think we have a solution."

Pelikan ribbons

In the report on hylon printer ribbons for the Diablo Hytype II (User Forum, August II), the specifications were printed incorrectly. The ribbons are made by Pelikan of Switzerisnd and measure 6.35mm by 20 metres. They are merketed in the UK by Allison Computer Media.

Cleaning troubles CLEANING problems in com-

puter aulies will be discussed next month at the fourth annua workshop of the National Computer Complex Clasning Committee. The committee, a non-profit meking organisation was sat up et the instigation of the Scienca Research Council to create awareness of the impor-tance of cleaning to herdware performance and to the protect

computer-elded softwere lopment — producing executable softwere directly from e set of softwer

functional requirements.

The report looks at the economics of software reliability, ways of designing reliable software validation and program testing.

'Soltware Reliability. 700 pp.:

E95, or £72 il bought es pan ol the State ol the Arl series inlotach International Ltd, Nicholann House, Maldenheed, Berkshire SL6 1L0. Telaphone 0828 35031

tion of staff, It is being held on October 21

Reader's Oigest computer room. The 380/85 supports 18 teps drives and 12 disc units. The customer mein file runs to 45 reels of tape. Main foundation for reliable software is correctness it points out that as far as the and user is concerned the most important factor is that the software porforms the required

tasks — no more and no less.

softwere davelor

MAJOR changes in the stitudes and practices of programmers, systems enelysts, menagers end administrators are needed if and would still take eight floppies and eight minutes to do the users are to be served proporly. So says a report' on softwers reliability from Infotech Internetional. It is part of the State of the

MIC notes that the System 34 rocessor consists of two microcomputers operating in parallel o 64K-bytes of 600 nanosecnimum of 14K-bytea of

Art series, Correctness is the main foundation on which reliable softwere can be built, but the desire of computer steff for efficient

The report says that sithough the development of reliable software is still way behind the development of reliable herdware the gap is narrowing, but the need for correct programs,

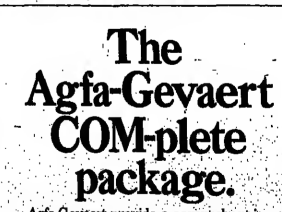
Burroughs cuts repair time STOMER support engineers proughs are being equipped in a portable digital test unit

the the company claims is the time to repair its the systems end terminal

George Johnson, head of Burrougha' field engineering division, seid future products from the company would be designed with the test unit in mind. Ha said there were about

prepared to hagginate restigito larme for the right products. dereloced applications nackages or software which is consistent being near wind in confidence to Sox 1987, Computer Weekly, IPC Business Praise. Stanford Sheet, London, AE1.

at the industrial Centre, Garlton At the industrial Centre, Carton
House Terrace, London SWI,
The fee is £18 including junch
Rurther details can be hed from
the committee, c/o BICSc, 87-89
Central Buildings, 24 Southwerk
Street, London SEI 1TV, Tele phone 01-407 2304.



-	AGFA	-GEV	AEH	1	h e
r full datālijā	of the Agia-	Gevaort C	OM pack	age post	4
this coupo Agia-Gevae	n-now.			$(x,y) = \int_{\mathbb{R}^n} (x,y) dy$	
950 Great V	est Road, Br	entiond Wik	idz. Tel: (se, 1-560 207	2
MR	The Control	PC امت			强制的
MPANY		**************************************	, SI I ION	- 1 To 1	
JMICKIN I					

MuPro 8080A-based development system

A NEW 8080A-based micro computer development system has been introduced in to the UK by Microsystems Services which over currently available pro-

Manufectured in the US by MuPro Inc of Sunnyvale, California, the system features a complete 8080A microcomputer, control panel, in-circuit emulator dual floppy disc drive system and an extensive software package. This comprises a multi-tesk real time executive, a high-level relocatable output assembler, a disc operating system and a text editor.

An important feature of the hardware la the provision of the controi/display panel, which provides complete control of the system without imposing software restrictions. It enables memory or register contents to be examined or changed, hardware break points to be set, the last 64 instructions executed to be traced, end program loops to be executed o pre-set number of times. This means that all the memory in the system is available for use, with none of these services taking up memory capacity.

The software includas a MuPro-developed assembler known as BSAL-80. This features a high-level syntox structure which uses Algol-like state-

It has been developed to allow the adoption of a block-structured approach to applications

programs. The use of the hardware control panel also removes the requirement for monitor program.

Debugging user systems in real time, without the need to change the real time environment, can be carried out with the MuPro 80-ED in-circult emulator. It supports a user clock period from 350 to 1,000 nanoseconds, and therefore enables memory mapping between the user systam and the development system to be carried out. It also allows the user system to employ the development system's 1/O.

The in-circuit emulator can also be used, with a suitable power supply, as a stand-alone system for a variety of portable applications, such as system commissioning or field mainte-

The dual disc operating system supports the IBM 3740 soft-sectored format, and the singla card controller can handle aither two dual or four single drives. The controller features a high speed seek mode - which can cover 76 trecks in 100 miliiseconds - a built-in real ime clock, a DMA data transfer function, and manual or processor controlled diskette ejection.

Although based on the Intel 8080A, the system will also support several other processors. These currently include the 8048, 8085 and Zliog Z-80, while the Motorola 6800 is likely to be included next year.

Bi-directional bus translators

TWO large capacity bi-directlo- bus compatible, and presents a nal bus translators have been introduced by Motorola to provide data transfer between an M10800 ECL processor ond

TTL competible signal lines.
Designoted the MC 10804 and MC 10805, the devices offer two valuable functions. The first is in the prime role of bi-directional bus translator. The second la es a bi-directional input/output port and translator using the latch as on internal store for data. Selection of these two functions

Noise generator from AMI

personal" microcomputer system, and a wide range of sound generators is now available. A new device to join these has just been introduced by AMI Microsystems which uses a different approach to the problem of proving percussive sound.

The S2688 Noise Generator the semiconductor junction

high impedance load to the bus when not used as an output. The devices con also drive large capacitance loads, so that interacing can be carried out with

The MC 10804 is a 4-bit device. assembled in a 16-pin package, while the MC 10805 is a 5-bit device in o 20-pin package. They provide the capability to construct systems that usa a high speed ECL microprocessor, interfaced to MOS memories and TTL compatible peripherals

is by use of the latch bypass line. Each TTL output la tri-state and enb-systems.

MUSIC synthesis is one of the with a 17-stoge shift registar many potential markets for the which uses exclusive-Ok logic to produce a pseudo-random broadband white noise signal. This approach produces a signal of uniform output amplitude and quality. Using the S2688, percussive

sounds such as brushes, drums, maracas, and sand boxes can be produced, together with other replaces the traditional route of miscalianeous sounds like air from a pipe organ.



NEW TELETYPE 33 ASR

UNDER £1,000 DUTY PAID plus delivery end VAT. Still the most popular, economical, reliable and versaille terminal, Delivery 4 weeks.

Also renial and efter seles service.

Teleprinter Equipment Limited, 70-80 Akeman Street, Tring. Herte HP23 8AJ. 0442 82 40t 1 [7 lines], or Tele x 82362.

Croydon

Self Contained Office Building 12,684 sqft To Let including fully serviced **Computer Suite**

Gooch & Wagstaff 9/12 King Street London EC2V BET 01-600 1797

Area Sales Tel.

021-459 5959

041-221 9761

(02912) 2193

Telex 49280

EC PDP 11/34

Wales Chepstow

Midiands

Scotland

comart

(COMPUTER MAIL ORDER AND RETAIL) LIMITED \$100 Competible From Top US Manufacturors CROMEMCO * IMSAI * NORTH STAR OYNABYTE * FRANKLIN

Chartered Surveyors

Complata Processors . £495 Z80 CPU Kit Only . . . £246 4K RAM Marnory Kit . £145 Oig Multi I/O Kit . . . £115 16K RAM Mamory Ass. £395 Floppy Disc & I/F . £545 SAE FOR CATALOGUE: P.O. BOX 2; ST. NEOTS, CAMOS.

processors or systems available for immediate deliver

WASTE A wohasi yan sala isala ka Shayun Cekh Da aleawa isal

Contract Staff available

DROGR

PROFIT

FROM YOUR

COMPUTER

tectonic

12 MONTA FILTE SUPPOSE

projects, former
programs to majoraria

contact Tarenca Salmon (Nº2"

Cectonics Ltd 54 Tintagel Rd Oprio.

ha tixed price fixed for me

Metra

Lowndes i

On all develop

guaranises

for Homa and Overseas assignments 01 680 2400

Metra Lowndes-Ajax 119 High Street, Croydon CR0 10J We are stways interested in hearing from poonle who wish to work on a contract basis

YOU NEED THE BEST SO FORGET THE REST

Contact Surah Smith on 01-283 3237 for

Top quality content proquamming scall always available * Butter from 1,1500 for 1.0200 per winds

* References there and work gunamood

* Parringera staff also available

MARTON associates 208-210 Bishopagets, ED FOR COMPUTER PEOPLE AT THE CROSSROADS

FOR SALE Burroughs E8000 V.R.C. I. old. good condition Cost-Processor, Punched Carlie Line Printer 155 LPM P; Card Reader, 80 columni. Tel. O. C. Law, Herfield D.

> DUBLIN COUNTY COU Tenders in Mini Compute

Installation

Street, Dublin 1: (in the receipt of tenders is 17 lb): the 21st October, 1971

ASR 33 TELETYPES

A fully comprehensive maintenance contract will cost you only £69.95 + VAT each vear

WHY PAY MORE!

SPECIALISTS IN

We also rent ASR 33s for as little as £25 per month WHY PAY MORE!!

DATA DESIGN TECHNIQUES LTD. 5 Watkins Road, Wembley, Middx. Tel: 01-903 6977

Dataprinter

ELECTRONIC BROKERS LTD 80 Column

WE SELL

Send for Brochure: **WE BUY** SCOOP up to 45% DFF HAZELTINE

alatypa-compatibla CRT Tarminal HAZELTINE 1200 1920 Characters. fell/hell Opplas New List Price E841 OUR PRICE E728

t 12" (Kymenal Stream TTY Faratri Keyheard All runits factory - refur-balled to se-new stendard and covered by 90-day warranty All prices subject to carnage and VAT

ELECTRONIC BROXERS LTO. (Grouputer Sales & Services Division 49-53 Pancras Road, London NW12QB Tel: 01-837 7781 ELECTRONIC BROKERS MINI COMPUTER

Contract Operators, Programmers, Key Punch Ops. phone 4914706 Knight

FOR SALE

WELL TESTED I.S.M.
TAPE DRIVES AND
CONTROLLER

Il equipment dismentled eady for movement.

No reseasable offer refused

Operations Meneger READERS DIGEST ASSOC. Tel 01-236 1070, Ext. 313

Contact the

One 2401 Model 4.

FOR SALE IBM 5444 Disk Cartridges

reconditional Ended and Hanadad Kaybaarda Magnatin is

KLEM EXELYA Seriel Non-laces
KRAB Etak Loute)
22 KAUS-68 (fest frame)
Austriel for septiate OEC At cabinat complete with
power supply in Impreculate condition and highly
large-mastrial
SEASO (Selv sid11/lat0 sugnetic lays platfor in
standar oEC At cabinal
Large stocks of aquiyamani and agency
Call in at on showrooms of send for calonings

stations Laiget arrivat — Euper POPS Syntem DecPOPSE äx, pracapaar KOSEA Programmar a Panal KLESI & KLEJA Sarbol Into-lacea

Contact: J. Gibbard, 01-588 or (0245) 69401

WANTED Sacondhand UNIVAC UNISERVO

12 MAGNETIC TAPE HANDLERS Raply to Box 1890 Computer Whilelia

FOR USED DP EQUIPMENT BUY OR SELL THROUGH 01-464 9011

NEW DE LUXE 80 COLUMN PUNCHES WITH SKIP OR NON-SKIP OPTION A/N KEY TOPS, CHIP TRAY, WRECK KNIFE, DUST COVER. MAINTENANCE AVAILASLE



WDOP 01-464 901 WEBSTER G/P SERVICES LTD. **KENT BRI 3AA**

with 8 track paper tape

★ OPERATORS ★ * PROGRAMMERS * * PUNCH OPERATORS *

> LEADING SUPPLIERS OF **CONTRACT OPERATIONS** PERSONNEL THROUGHOUT EUROPE

SAVE TIME AND MONEY CALL US FIRST

01-493 6696 01-499 1787

OON STREET, LONDO

Ū R

Advertising Kales PHONE 01-261 8757

Cooperators supply first-rate contract operations staff for long or short term needs RING **01.836 8411**

FOR SALE IBM

2 2671/2822 Paper Tepe Readers

NCR 25 Class 32 **Accounting Machines**

Enquiries to Box

DISC PACKS FOR SALE

2B EOS 30 Little use es new (2316-2200-100) TEL. SLOUGH (0753) 36551/4

COMPUTER RESALE BROKERS INTERNATIONAL LTD. Queen's Hse, Holly Rd, Twickenham, Middx TW1 4EH, Iel: D1-891 D731.1elex: 935122

WE BUY SCRAP COMPUTER Computer Weekly LISTINGS

AND PUNCH CARDS Best prices paid | Collections or delivery to **LEYTON WASTE PAPER** CO. LTD. Rowin Works, Lynn Road Laylonstons E.11 01-558 2131 Contact: MIKE BOWLES

DECWRITERS £1095

IMMEDIATE DELIVERY

MAINTENANCE ALSO AVAILABLE

PHONE: 0908 564747

PERICOM DATA SYSTEMS LTO.

BO BURNERS LANE, KILN FARM, MILTON KEYNES

LSON COMPUTER SERVICES LTD. FOR SALE

St. John's Court, Rewtenstall, Lange 554 7PA. Tel. Ressendate (07052) 28125

OPERATORS FROGRAMMERS FROGRAMMERS FROGRAMMERS FROM PUNCH OPERATORS FROGRAMMERS FROM FROM POUR CAN RELY UPON

KPG Ltd 28 THE BUTTS BRENTFORD MIDDX 01-568 7345

FOR SALE

Inused Data Dynamic 390 conspl Typewritar with paper-apo Reader/Punch.

Tel. Jaff Angrova Danweli (093482) 3101 Willatt & Son Ltd. Ssnford BS19 5RB

FOR SALE 12" deep, 17 25/32" wide, 2 part ES per 1,000, min. 10,000, Discount on larga quantitias. Single part. £3.

LISTING PAPER

E O B EQUIPMENT LTD. 1 Rosedsie Avenue underland S.R.6 BAD 0783-253816

TELETYPES Répaire, Overheuls, Refu Mechines, Maintenence

Meks a phone cell — Seve a possible 26% COMPUTER TERMINAL SER-VICES Medwey (0634) 407001

computer services limited

CONTRACT or PERMANENT—

ANALYSTS - PROGRAMMERS - OPERATORS PUNCH OPERATORS - DATA CONTROLLERS

Tel. 01-487 5781 284 Devenishing Street - London - W1



145 WARDOURS IF LETTLE NOON WIV STB.

Contract & Permanent recruiement Total DP Support at it has Programming Operating Data Preparation Systems Data Control - letoinicet - tipou

For details contact Podge To Tel: 0977 550575/550677

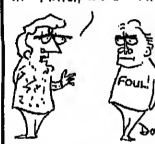
YOU KNOW, THE KIND YOU PLUGINTO YOUR



EVERY NIGHT IT'S PLINK-PLUNK-BUZZ -THE ONLY PROGRAMME HE DOESN'T WIPE OUT.



..IS MATCH OF THE DAY!



Change of name for company

COMPUTER services company Hoyle Magnetic Management of Halifax has changed its name to QRH Software Ltd.

Managing director is Alan Sparks, taking over from Stephen Hoylo who s now chairman. Sparks Joina the company from Burrougha, where he was Bradford branch manager.

Formerly computer systams aup-port manager with Burrougha, Raymond Pettit joins QRH as a

Vai Pinder has joined Harrison Computer Services as a systema analyst, and Denzil Cardoza has joined as a programmer. Both formerly hold the sama jobs with Framilington Computer Services, a subsidiary of London Marchant

Ian Burstow has become marketing director for Ulira Electronics (Componenta). Formerly he was product manager with Sandvik UK.

7

7





Joseph Sisco has become

director of Raytheon in the US. He la

president of the American University of Washington, DC and a former

Robert Contl has joined Pertec in

California as sales manager, from Digital Computer Controls where ha

was Western regional seles mana-

Bob Martin, formerly marketing manager of Kolor Continuous, has become MD of computer supplies

Gareth Butterworth, lately of Electronic Rentals where he was a

systems nnalyst, has joined Redifor

will cover the North Maraey area.

Computers in the same capacity and

Previously secretary to the pro-

company Crowndata.

A TWO-WEEK advanced computer natworks course hald at Trinity College, Dublin, in August attracted academic and professional computer scientists from Canada, Garmany, Hollend and the US as well as the UK and Ireland. In our picture two of the course directors, Micheel Purser and Dr Neville Herrie (right and far right) ere eeen with Dr E. Raubold (left), a lecturer at the inetitut fur Detanvarerbeltung der Gesellschaft für Mathematik und Detanvararbeltung in Germany, end Doneld Davice, superintendant of computer science at the National Physical Laboratory.

Graham Hawker, manager of the special projects department of GRIP, the company which provides com-puter services within the Grand etropolitan group, has been pointed technical director. .

Chris Laocashira, former senior sales executive with Honeywell, has joined the VLI Group as sales manager for Computer People North, Ha will be based in Cheadle Heath, Manchester,

Ugo Draetta, until lately counsel of Compagnia Generale di Elettricità, an affiliate of General Electric of the US, has been appointed course for the Europe business division of GE of the US at the Brussels headquarters. He succeeds Walter Beaman who is returning to the US.

Lea Abbott becomes regional manager of Quadrant Software's Sheffield office. He joina from Univac where he was North-Eastem branch manager, Jeff Spencer joins the Sheffield office as regional marketing managar, from Rolla

Jeremy da Boge has joined RTZ

Computer Services as managar of its

service with Inforama, the Paris-

based systems house. Until recently

joint Europeon contract person

duct marketing department at Redifon Computers, Angela McCar-riston has been promoted to product marketing specialist, visual commu-Suzanna Presa has rejoined Horris Systems as a systems engineer, after a spell with Intedata in a almilar job.



Terry Willingham has joined Angilan DP Services as a systems and programming consultant. Pre-viously he was with Raychem in Belgium as a systems specialist, ond he set up their m teleprocessing system.

appointments IN addition to the appedmments of

Amdahl

Jnck Lewis and Bill O'Connell as ate marketing respectively, Audahi deputy chairman Fagene White has aunounced that Harold Shailuck, vice-president englacering, is to be vice-president operations with responsibility for world wide engin-cering and morketing. Other appointments include

James Dutton, formerly responsible for marketing in the eastern US, to take responsibility for the whole country; and Kenneth Simonds, previously responsible for western US marketing, now takes over consolidated marketing support and service for the whole of the US.

CONFERENCES

esponsible for Univac's new manu-

acturing region division for mar-

keting and support of UNIS control

Douglas Norby has been appointed senior vice-president, finance with Itel Corp in the US. He was

vice-president, finance with Itel from 1968-73, since when he has been vice-president of the First

Chicago Corp and vice-president, finance of Fairchild Camera and

Tony Hyda has joined Geesi Minicomputer as a senior systems analyst from CRL Abacus where he

was an analyst. David Mackenzie-

Campbell, a sales consultant, has

transferred to the minicomputer company from Midlands Computing

AGM/Computers as en ald to diagnosis, Dr C. C. Spicer, BCS Medical Chanlon Specialist Group, ICL Computer House, Eusten Road, Landon NW1, 17,30,

Applications of numerical software conference, institute of Mathematics and its Applications, Southend, University of

Anniversary meeting — presentations from member installations and database workshop. SHARE European Association (SEAS). King's College, Cambridge. Deinits: D. Hattley, Cambridge. Tel: R223

SEPTEMBER IS-24
SAMA 77, Salon International de la Production Autumatiade, SAMA international, Borne, Switzerland.

SEPTEMBER 20
900 and 4000 Group Meetings. Elitati
Computer Users' Assaciation. Importsi
College, London, 10.00.
Paulidi processing. D. J. Hunt, J.
Entherson. BCS Micropuncessurs Specialist Group. Polytectnic of Central
London, London Wt. 14.00.
Negative results workshop. British
Pattern Recognition Association. Hulversity College, London. 14.00.

ilons, EEC. Christopher Layton. BCS.

Centre. Geest's bureou.

SEPTEMBER IS

SEPTEMBER 19-22

SEPTEMBER 19-23

SEPTEMBER 20

SEPTEMAER 21

DIARY

[NFORMATION about Sicob's Convention informatique and the Salon international das Composanta Electroniques, taking place in Paris, the former on September 18-23, 1977 and the latter on April 3-8, 1878, may be obtained from Promosalone, Franch Trade Calibilione, 195 Sloans Erraut, Lordon SW1 14: 01-238 4234/5. London SW1, tel: 01-238 4234/6.

A WORD PROCESSING conference and exhibition has been organised by the Scuttish branch of the treatitute of Management and will be held on October 31 at Glasgow City Hall. Speakers will include Xeith Wharton, publisher/editor of Word Processing Report International Edition, Cytil Hownth of West Midlinds Gas and John Thurburn of the Scottish Wichrws Fund Life Assummee Society. Fur further details contact the Conference Conveyor, Alan A. Stewart, Rud Sengde and Crawford Herton, 249 West Groupe Street, Glusgow G2 44th, pd 041-221 7880.

l ondon hanch. Café Royal, Comfon WL

non. Il Dew. IEETE Boundhall Community Centre, off Hydran Way.

Graves, Ik'S, Monchester branch, N1'C.

Meeting, ILM Computer Users' Asso-clation Management Goup Holiday Inn.

The 2000 Implementation of Poscid/

CLASS (Computer Local Authorities

Histributed computer control systems

- International conference 1612 Mr-

Distributed intelligence, seminar, UCS.
Cufé Huyal, Londan W1, 0.30.
Cumpuler fraud. J. M. Russ. BCS.
Illemingham branch. Priory Dene Hotel,
Edgbuston, Birmingham. 18.30.
The man/machine interface. Mike

Supermanuthor System) symposium. Local authorities which developed

CLASS, Manchosler, Details: Mr Hard man, n51-227 0214, ext 2080.

Gardina, a new linguiste for systems inquementation, IR'S System Implemen-tation Languinges Specialist Group/Algid Association, Birkbeck College, London WC1, IR30.

SEPTEMOER 21-22

SEPTEMBER 22

SEPTEMBER 20-28

SEPTEMBER 27

bouses - land or for? Vir

COURSES

PRACTISING systems analysis adorsystems steff with no formal orderssystems analysis and resholded to
benefit from an Inforce order of the
The Technique-of Systems analysis and
will be held in Landon on Septembells
and November 14-18, and hatte eat,
may be obtained from bits rights
inforce international or bits rights
inforce international or bits rights
inforce international or bits rights

FOUR one-day conference to a Consumer Credit Art, approximate protection taw, participation and the irial democracy, and avoiding the protection to the irial democracy, and avoiding the protection of unfair dismissal have been out of unfair dismissal have been distributed in the consecutively on October 13th a 3th Condon Hitton. The Iriun opposition also officing the general managers also officing the general managers and computer approximate accountancy and fason a managers and computer approximate processing at the place three dimes between Outland May. Details from the Outland May.

natabase design and dentag ac-cepts are the titles of two deter-range of course offered by the MCs1 autumn, Others include project for stantly passed, in ever wiand control, structured program fra-mal control, structured program fra-ford in either Manchene of the Further details of these and oldera-may be that from the Conte Marx-tion, National Computing Centrols Road, Menchester MI 7ED at 812 6333 even Il it is found subse-

Unidey, 1905, 5 Water branch for Hotel, Caroliff, 18.30.

Nife: IICS Natural Language Po-tion: Specialist Group meeting to cancelled.

Meeting, 1BM Computer Use of cistion System 3 Group, When a. Hotel, London.

Annual confrience, Openhat soutch Society. The Quiest Magdalen College, University 400

SEPTEMBER 28
Computer access to large fortioning differentive store techniques.
Foreign Waterworth Region
ICS Information Bracked Service.
Crivially, Chy University, Lades a
Fickels 21 from Pauline Waters
ICS, Ict: 01-637 0711.
The princetion of date by myphy, semmur. NCCAPI Corr
Hotel, London W2, 1600

SEPTEMBER 27-2

SETTEMBER 27-39

SEPTEMBER 28

SEPTEMBER 28-29

SEPTEMBER 25

Meeting. IBM Compiler children Local Authorities

shite County Council & Winchesler.

ony documentation is better A COURSE on artificial isseigns, now available for lackous or he Edutronica. The course is sized at managers, analysts, programment purer sclentists and computer applicable to comprises 24 modules, a testada study guide. The lectures ere preción video tape by Professor Parist blandirector of the artificial intelligence. Massachusetts institute of lecta; whice the course was ducta; befuttronics says the course profety. Who receives documentation? Well, within certain guidelines, anyone who can justify a need for it. If documentation is well distributed throughout an installation there is no reason for questions to be asked. But if his is the case, there must be Edutronics says the course profit a central person with responpractical knowledge for the tarm in making computer non mile insight for those who went touther. sibility to ensure that all locumenistion is updated as needed, and that acknowthe nature of Intelligence Decear available in English and Fired further details phone Margari Mar U1-727 7464. edgment is received of all

pdates issued. Amended updates to docuincitation should be checked or accuracy by the recipient, if at all possible, rather than merely being filed. Out-ofdate documentation should

. offara guldalinaa for

tha good of documenta-

GOOD documentation is an

ideal demanded by many, and unfortunately practised by

documentation? Most ob-

vlously, the person writing the system. But in many installations it is advisable to

assign a supervisory respon-

albility, otherwise the buck

for documentation is con-

When should documenta-

on be raised? Definitely

before a project or system is introduced for test running,

quently to require amond-

ment. Experience shows that

few. Efficiently, that is.

Who is responsible

be destroyed promptly.
In the mildst of these guidelines for the good of iocumentation, it is essential thot s sensible balance be kept between too much and too little.

It is imperative that all emember documentation as being a means to an end, and not an end in itself.

about 60% manufactured in UK. The Department of Industry has said it is prepared to meet

can go ahead.

Case again to discuss the matter, but is likely to stand by its ruling that the commercial decisions are a malter for the Post Office. and that the Dol inquiry demanded by Case would be inappropriate. Case believes that its decision

to reject the Post Office order for its 672 multiplexers will cause

the contracts that Its new device will be ready to enter the ring in competition with the Infotron davice in a re-run of the tender

The company is unconcerned at the prospect of Infotron getting the full £I million contract, because it beliaves that users will opt to buy the new Case device and lease their own lines In preference to using the Post Office Dataplex service, which is o package including lines and multiplexars. As a result, Case expects the Post Office will be left with a large

stock of unused multiplexers.

Gorton staff and points out that the D personnel are involved in medium and are 26 systems available for traineea Wythenshawe site still has buildings on long-term system design, the developwhile other operating courses are being ment of circuit interconnection technotransferred to ICL's centre at Beaumont, logy and the evaluation of new compon-Windsor, along with the programming courses provided at Radley House. Meanwhile in London ICL is closing its

The Ealing centre was opened in 1964 by English Electric Leo Marconi and has been training about 6,500 atudents a year. ICL says that the 700 production staff troining centre at Radley House, Ealing. ICL stresses that this is an early ataga in a long-term plan to relocate the West in a long-term plan to relocate the long-term

Case stands by its Changing £500,000 refusal industry

ICL to build R & D centre at Wythenshawe

from Manchester City Council before it ents and circuits.

It, Including South Wythenshawe High School. ICL also has to receive approval

almost ready for delivery. has decided not to intervene in Infotron Systems countered the disagreement between communications manufacturer that it is majority owned by Case and the Post Office over British interests and that the contracts for multiplexars worth Timeline 780 devices would be £1 million. Consequently, Case is standing by its decision not to accept its £500,000 share of the contracts.

OUTLINE planning permission has been given to ICL by the Greater Manchester Council to build a research and develop-

ment centre on a 33-acre site at Wythen-

shawe to house 1,300 R & D personnel

now based at ICL's West Gorton pre-

The dispute arose whan the Post Office decided to split the multiplexar order belwaen Case, and Infotron Systems of Dorchester (CW, August 18). Infotron Systems Is tha European marketing outlet for Info-

tron Corp of New Jarsey.
The Post Office contended that the infotron multiplexera included features not available on the Case product. Case compinined that its own new multiplexer, due for delivery in a matter of months, would offer all the features of the Infotron Timeline 780 devices, and several more, and that it was wrong for o public corporation to give contracts to a US company when there was a British company with a product developed

Data prep service

A DISKETTE data preparation service for IBM 3740 users has been opened in the West End of London by Abraxas Data Preparation Services. Aimed specifically at System 3 and System 32 users, the service will run alongside the existing inforcx key to tape bureau. It con cope with a variety of tasks, from absorbing work overloads from large installations to complete

The conference theme "responding to change — a program of action" and workshope and mastings will look at topics like security, woman in management, how to make money in the mini and microomputer OEM market, merket

ing and promotion on e emell budget, and IBM and the services industry. Further details can be had from ADAPSO, 210 Summit Avenus, Montvais, New Jareey 07648, USA. Telephone (201

Befriend a school TEACHERS in the Birmlngham

US computer service companies will be discussing how to respond to changes in the industry, at the 47th managearea can now draw on the experience of British Computer Society members for informa-tion about developments in the computer industry. The BCS clation of Data Processing Bervice Organisations in Sen Francisco on October 19, 20 and Birmingham branch has started a "befriend a achool" acheme with the Computer Education Group, a local group of teachers

Interested in computing. The scheme was inspired by the government Green Paper on education which urged teachera and industry to get together to understand each other better.

"Teachers hove a basic grounding in computing but not practical experience," said John Gwillyam, BCS branch committee member. "If they have no contact with computing profes-alonals they only talk among

Plessey expands micro range

TO nicet a growing demand integral battery for non-volatile storage. construct microprocessor systems from card level up, rather than from component level, Plessey Microsystema has Intro-Annual diener. G. A. Febr. F. Annual diener. BCS Advanced Brot. Specialisi Group, Tichels Edit. P. J. H. King, 10 Gover Sen. P. WCL 19:30. duced a range of system modules based on the Miproc 18 mic roprocesser. The modules can be mounted

ogether in a new chassis sysiem, designated the Miproc 16-AS Application System, that is specifically almed at the OEM market. To complement this ovement in the hardware cspability of the Miproc, Plessey has also introduced a new high-level language for the machine, and a faster version of

the basic processor.

The chassis system is available in two types, a primary and secondary card bay, which can be used in a variety of combina-tions. They use a standard Tri-slate backplane so that memory and interface modules may be located in any position. Only the processor card has a dedicated

The processor card includes

The processor card includes the 350 nanosecond Miproc 18, 16-bit CPU chip together with an optional index registar/interrupt module and an optional hardware multiply paripheral.

The memory cards currently include a 2K high speed bipolar PROM, an 8K high speed bipolar PROM, an applications memory providing 4K PROM and 258K RAM and s 2K CMOS RAM with

The interface csrda include a programmable serial line interface, and a two-channel 16-bit parallel bi-directional I/O card. A six channel parallel input card and a six channel parallel output card completa the module

The new high-level-language, PL-Miproc, uges Algol-like statements and a fraa format, block-structured approach to reduce the time taken to produce applications software Designed to run resident on a PDP-11, lika the standard Mi-

proc assambly language com-piler, the new language allows the programmer to return to assembly language for super-critical program areas, where PL Miproc Is unable to provide sufficient definition.

For applications that require higher operating speeds, Plessey has olso introduced a 250 nanosecond version that is both hardware and softwara compatible with the atandard devica Available at the end of this year, the device will feature pipelined fetch and execute functions.

Keynote

ANOTHER order has been placed by the British Steel Corp for CMC Keyprocessing equipment, a six-station system worth 234,846. For installation, at Shalton Works, Stoke-on-Trant, it will be linked via a landling to BSC Scunthorpe.



the hidden costs; writing and commissioning additional programs, reconfiguring or extending the system as requirements change, checking and maintenance. The real cost of a system includes all these and there's no getting away from them. The sad truth is that the less thought the manufacturer gives to the initial equipment the more you're likely to have to spend on programming, monitoring, modifications and maintenance.

When you are choosing system

hardware and software don't forget

services involved. Argus 700 systems are designed to minimise these costs. High level languages and operating systems allow accurate programming, rapid commissioning and speedy fault diagnosis.

Especially with escalating costs for the

At Ferranti we are systems builders ourselves and so recognise the interaction between hardware and software. With four processors in the extended Argus 700 range you can match the processor to the problem without paying for power you don't need. And all processors

support the same range of peripherals and software. Our systems

experience is also expressed in the monitoring and commissioning aids. They include, for instance, a real time CRT monitor which allows you to examine 16 instructions or memory

locations simultaneously. The Argus 700 is a system man's computer, matches hardware to software In a cost-effective package and steers you

clear of systems' icebergs. Send for fuller details to Ferranti Limited,

Wythenshawe, Manchester M22 5LA Telephone: 061-437 5391 Telex: 668084

FERRANII Argus 700-the system man's computer



Don't get a rough deal - go to Trident!

Trident Computer Services and Sentry Houst, 110 framer Cambodicy Surrey Cambodicy (0276) 64252 Cambodicy (0276) 64252 Telex No 858386

FILE DESIGN

Part 12

in this concluding pert of the File Design Series, Owen Hanson discusses those eepects of security thet can be directly influenced by the flle designer. References to escurity in the wider sense are alec given.

DATA file handling will be planned to evold errors, and to put right any errors that do arise as quickly as possible. Itself, after the completion of s processing run or by the use of alternative machines and dats depending on the severity of the errors that have occurred.

The wider aspects of security have been covered by James Martin¹, and the specific precautions that can be taken by programmers are discussed in the NCC Programming Standards publication2, and in Keeping Computers Under Control, edited by the author of this series and Andrew

Avoiding raad-write errors

A file held on magnetic disc is seldom corrupted due to mechanical write errors; how ever, extra certainty can be provided by ensuring that the information recorded on disc is the same as that held in the i/O area. This is done by issuing READ and COMPARE Instructions after the WRITE. It will mean walting an extra disc ravolution after each write, and for that reason it adds markedly to run times.

Magnetic tapes are ralativeerror prone, and the read-after-write check is usually standard, using two separate read/write heada. rapes normelly re-try records. that are in error.

The more expensive modern tapes will have two parity bits per character, and can put right all one-bit arrors and many two bit arrors in flight that is, without need to re-wind and try again. If these are available they ahould be used on the most important or largest files. In this way they will minimise tape-passing

Re-starting a run

Very long runs present s special problem. Breakdowns caused by power or mechanical fallure become more likely the longer the run, and at some point it may become difficult to finish the job at all, due to its length and complexity.

Perhaps the run produces a production plan. Even if fallure is unlikely It is not sufficient to re-run the program and give the results on Tuesday, If the pisn is to start on Monday.

These problems can be handled by taking checkpoints at Intervals during the run. After a failure, the run can be re-started from the lest checkpoint, rather than from the

On magnetic tape a checkpoint system is easy to implement. Reals are backward spaced to the appropriate checkpoint record, any reels that have been removed are replaced, and all processing since than is carried out once

Magnetic disc files are more complex, as the records are updated in place. Checkpoint records have to be used to restore the files to tha state they were in when the checkpoint was taken, and this may take some time.

The loss of time due to checkpoints will increase run times as shown in Figure i. For very long runs, or under difficult conditions such as intermittent power failures, the average time of a run may be reduced by using check-points as shown in Figure 2. This is rather unusual, as probabilities of failure as high as 0.2 are not often met. More often the limited time avallabla to complete a run is the reason checkpoints are taken - see

Repeating a run

The output from a run, or tha examination of check data in file trailer labels, may ahow that an error has occurred. Tha run may have to be repeated. and if the master file has been corrupted it will first have to be

Security

Magnetic tape back-up is ususly provided by the grand-father-father-son method, sometimes extended to twenty or more generations. This is easily erranged as updating involves the creation of a new file on each run.

Again disc cnuses extra problems, as updsting is carried out in place. Files have to be dumped to tape at Intervals and restored to disc when necessary to re-create the file.

Racovering from

a) The avsilability of a compatible machine. This mesns that s CPU large enough to hold the program, compatible devices, the same operating system and all necessary special festures must be Some companies have iden-

ticai installationa in severai centres, giving automatic bsck-up. Smaller companies tion available. The system

back-up partner. b) The availability of data. Copies of files and updates will hava to be atored at a diatance, preferably in different buildings, and renewed regularly. The use of fireproof cabineta in the computer room gives some aecurity, but not aufficient to ensure the ability to re-create the operations of an installation in ali circumstancas.

disaster

Fire, bombs, earthquakes. etc, provide a challenge to the designer. Not only the data file, but also the hardware may be lost. in this case recovery

will have to find as close a fit as possible among other users. Often this means that one partner is fully backed up, while the other can only run programs that require a limited set of facilities on the installadesigner ahould seek for as high a degree of compatibility as possible in looking for a

A NEW consultancy specialising in microcomputer applications or the Ferruil 1 100-L. .1. Security Accuracy and Privacy in Computer Systems, by James Martin. Pronitca-Hail. 1973. 2. NCC Programming Standards, National Computing Confre. 3. Keeping Computers Under Control, Andrew Chambers and Owen Henson (eds), Oca and Co. 1975. has bean formed by a group of research workers from City Iniversity in London. Cailed ebal Microsystems, the ennaulancy has already delivered a number of special purpose microcomputar aystems generally based on the Mostek F8, but

Advance By Owen Hanson in data security

Error teop can with eigen absteponts

Figure 1. Checkpoints add to the time token by an error-free run.

Probability of failure

Minimum error-free run time

Figure 2. As the probability of feliure increases, the reduction in sverage run time achieved by checkpoints becomes more morked and the number of checkpoints that gives optimum results increases.

Figure 3. Checkpoints reduce the overall time of a run after failurs

This allows runs to be compisted within a given time ilmit, but increases the run time of error-free runs. The top band shows the re-running of a job without checkpoints; failurs occurred halfway between checkpoints 2 and 3. The lower band re-running from the appropriate checkpoint; failure egain occurred holws en checkpoints 2 and 3.

Micro consultancy formed

incs

2hrs tar

=0.2

4hrs

From Page 4

The public key is the profes of a 64 decimal digit prime at 65 decimal digit prime and the f two factors constitute the rolling key by which number there. incthods sllow the detotal nichi process to be construct The cryptosystem depend !its strangth on the fact. relotively quickly, but fagm. Ing their product is a large process — It is estimated facilities cxsniple given, that it succeeds it is succeeded in the s working on this problem by enough to give confidence of no easier way will be founder?

The new cryptosystem as from Rivest, Shamir and As-man of MIT. The article is Scientific American state to Diffie and Heliman are spit. for patents for a public cryptosystem. .

Supposing that these man prove both convenient r secure, they will make my graphy simpler and there Distribution of keys war otherwise be a big impetit: to the wide use of cryptograft in the large community, ale anyone might want to com-nicate with any other.

Ferranti for 14 ports

ulaced an order with Ferrex' 177 programmable ten systems to be installed it major sea and air ports i: will provide online thing. interrogation, with the mainframe installed at the toins and Excise Centre? cessing complex at Souther Ench port will have two ki 700E processors, and ext upcrate with a printer ... total of 28 700Es. 188 VDG floppy disc drives and 28 pc

Greek scanner GREECE Is the latest marks.

be more effectively proven than the first "fully working model" produced by a DP department. Having said that, it is neces-EMI's computerised and X-ray scanner. The first CE. sary to admit that there is still a great deal of buyer resistance to general purpose scame ; just been installed in 1504. he idea of obtaining software outside. This is particularly true in the UK, where sales resistcilnic at the Advanced Resident nud Therapeutle lesing ance has developed to a level where it acts as a real deterrent

o true corporate efficiency. Most of the reasons for this appear to be subjective. Senior management in many companies still lacks a clear idea of what DP is all about. If asked for money to purchase, say, a TP monitor, they are too ready to make criticisms about all those expensive staff who do not appear to be able to do their

program products as they are

more properly known, is growing. In 1975 n Computer Weekly

article anticipated that sales in

the US would grow from \$500

million in 1974 to \$1600 million

by 1979. That scale of growth

seems typical of the rest of the

There are three main reasons

for the increasing success of

program products. These are:

pecause n product purchuse

price is always less than the cost

of an equivalent in-house deve-

lopment; because the speed of

implementation is always grea-

ter, and because a program

product with many users should

in, the history of product sales has nut been a happy one. Cowboy vendors, particularly in the carly seventles, have left behind a considerable distrust of manufacturers' alms. This applics in some measure to harilware as well.

It is only when logic is applied to subjective resistance that obstacles can be effectively removed. At its base level it is worth remembering that it was once considered worthwhile for companies to devalop their own hardware. The Leo machines built by J. Lyons are evidence of this.

The only area in which this would be considered today would be in highly secret military configurations — or else among micro-freeks who else among micro-freaks who want to automate all household functions. The same trend is visible on the aoftware side, for very few companies would scontemplate designing and contemplate designing and

seems to arise when a desired system appears in be within the words, the need was not widely capacity of nn In-house devcrecognised until people learnt of ways in which it could be lopment team. However, if nn fulfilled. Such information may appraisal of available propriecome through the DP press. tary products were conducted as nn automatic function of syvarious product surveys, or stems development It is probable through sales literature received that good, justifiable reasons through a mall shot.

could be produced for buying from outside. There are, naturally, some applications that are unique to a given organisation. These are the ones for which no program products would be huilt - it simply would not be profitable. On the other hand, by using program products wherever possible an organisation's staff is free to use its specific experience to make the best jub of developing those unique

SYSTEMS AND SOFTWARE

aystsms supplier foolish enough

to lumber itself with helping

customera with the job at no extra

At the same time, computer

ueere in general are finding that

they do not eutomaticelly save

money by opting for a standard

package from en outside suppiler to

handle a job while computer manu-

facturers undoubtedly face hazerds

While the cost/performance end

ralisbility of computer hardware

have improved greatly over the last

20 yasra or ao of commercial date

processing, aoftware development

is ea bug-ridden end problem-leden

indeed, with small mini and

micro-based eystems, spplications

aoftware development coata sre

starting to overtake the costs of the

hardware and have led to the

today as it has ever been.

plications.
The growing understanding of this fact is shown by an onalysis of the iCP Million Dollar Awards. As can be seen, some 60% of products sold involve systems software, and just over 33% of the total are directly concerned with data management. Clearly, "external" budgets are being concentrated on complex systams generalised for, many instaliations, while in-house staff produce the majority of applications sy-

How then should a DP department go about deciding given product, and also justifying that product to the financial

The initial steps in the process are exactly the same as for any other project. Someone recognises a need, and the DP department is asked whether it can help. In the casa of systems software the DP dapartment and looks for its own solutions.

ing efficiency — axist and are priatary products. It will have recognised, but are, so to speak; the required functional charac-

By David Gomes da Costa able on the market. In other practice to examine nil up-to-date proprietary products In relation to what has been researched, and yet this is the step that is most frequently overlooked. One of the main reasons for this is that most instillations hold very little information on what products

when farming out development work to independent software

houses - even though this can

discussed in this supplement on

software and aystema. It opena

with a dissertation on the proa end

cone of standard packages from

David Gomes da Costa, managing

director of Management Systems

These matters and others ere

often pay dividends.

and Programming.

Once the need has been recognised, by whatever means, permission is gained to carry out Frankly, there is little excuse for this. There is a multitude of feasibility study. This establisoftware directories in print, shes two important factors. and in addition, the trade press Firstly, it pinpoints the exact is full of appouncements of new products, IPC publishes Compurequirements — and should establish priorities as well. Products International and Secondly, it should estimate the DP departments are constant gross savings that the system is recipients of suppliers' marketexpected to produce. ng literature. Also, the NCC provides infor-

At this time a managemen presentation should be given with the three alms of gaining npproval to advance to an in-depth study; of sgreeing timescules; and of establishing and catalogue all such details against future requirements. broad budgetary limitations.

The next step is to cost the In-house production of such a system. This should take into account a typical programming cost (including overheads) of about £15,000 per man year. It should also include an estimate of future maintenance which will run at the very least at some 20% a year of the original development cost. Indeed, flgures produced by IBM suggest that 65% per annum is a more realistic figure.

Into account the development time delay before any savings can be realised. The importanca of this can be demonstrated by MSP's newest product, Datama-nsger, which has already consumed some 30 man years of development reaources. Vary few companies could realiatically divert aufficient staff to the development of such a system if

Once this study is complate it: should represent the standard against which to measure prothe required functional charac-teriatics in order of importants, preferably using waighted fac-tors, and it will have identified lie future effect on the DP department in terms of resource usage. In addition, it will provide an all-important price guide.

Why program products are growing fast

some "innster-mind"? Again, there is little point in evaluating the reference documentation unless the product is exoctly as specified. This can be confirmed by checking with existing users. User comments should also be gleaned on other aspects of the relevant product, and should be accumulated as a result both of a telephone survey

and of one or two on-site visits. Provided all these steps are followed the complete evaluation should throw up one - or at most two - products as being the most likely competitors for in-house system. These products should then be put hrough a meaningful period of live acceptance testing for final

The results of carrying out this structured approach to system evaluation are twofold. First, it will be possible to select one product as the most suit-



Osvid Gomes de Costa . . . "Senior management in many companies atiliseks a clear idea of what OP is eli about."

and stability of the vendor, and between the program product also a subjective assessment of and the in-house system bused on real experience. product? Or do they constantly

This same experience can then be applied to the producrave to pass on questions to tion of an implementation plan and management report. This document will be a precis of all the singes of the evaluation, and includes exact costings related to the original hudget guide-

Presented properly, this docuevidence of the method to pursue, and board approval should inevitably follow. While it cannot be guaranteed, it is highly likely that the right program product will be significontiv less expensive than an equivalent in-house develop-

Evidence of this is given in a recent Auerbach survey. As just one example of many given, two users in 1976 built their own system schedulers for a total cost of \$50,500. In the same year two others purchased system schedulers for a total of only

it frequently happens that approval to purchase la obtain-Turn to page 15

BUILDA CLEAN LOUDSPEAKER

When you hear it, you'll behave it! Our design measures 19in. x 12 x 9in. and uses two drive units—a KEF type B200 bass and a KEF T15 high fraquency unil mounted in a closed-box acoustic enclosure. Special attention has been paid to echieving a very clean sound in the mid-range where the aar is most critical. The speaker will handle 25 watts and ia suiteble for use with hi-it. Read all about it in the construction article in this issue. And sea, too, full construction datails for a naw low power microwaya communications linkanother first for Wiraless World, the comprahensive electronics journal.

WORD ELECTRONICS TELEVISION RADIO AUDIO
October issue Out now 40p



PROPERTY FOR BALE

The consultancy can offer fensibility studies, simulation studies, system design, prote-

training and trouble-shooting

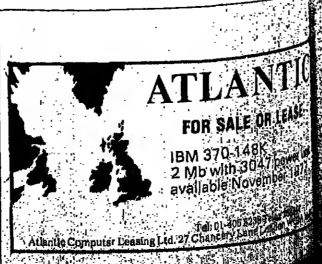
fucilities and is prepared to mok

nt ony application, especially

GOUDHURST, KENT

A qualit alipu desched period college residence of character senting data from XVII century. Tratefully modernised throughest industry control health got rotationing its original character and char Price £17,000 Froshold o.n.o. Vacont possession. This pro then, 2 large bedrooms, bal asan to be appreciated.

BOX 1885, COMPUTER WEEKLY



recognises the need for Itself, and looks for its own solutions. The recognition of a need can come about in two wsys. Sometimes it is the natural it is considered that a typicel. price for Datamsnager is only result of an organisation's. activities — a company employs people and therefore needs a around Ei 2,000. payroll system. Other needs particularly in terms of operat-

bayond the bounds of current technology, Today's proliferation of DBMS la an example of this. The need obviously existed for some time but very few installations attempted to tackle it bafore.

number of products which may, broadly spenking, fulfil the requirements of the proposed system. Accordingly the basic facts, consisting of brochures and product ovarylaws, should be obtained and examined in relation to the criteria established by the fessibility study.

Very quickly it should be possible to make a short list of perhaps three or four products simply because the othera will

not match basic needs. Those

rejected may be for the wrong

machine range, or require too

mation on products under

various headings, and it should

be a standard function of any

future planning section to file

Investigation of the media will

probably provide the names of a

much mamory, or may ba designad to carry out some completely different function altogether. it is then nacessary to attend suppliers' presentations, and to move; on to a paper evaluation based on the complete reference documentation of the short-listed products laking into account the proposed in house system, Apart from comparisons diffeatures and facilities, this evaluation should include cost.

and the evaluator should no scorn subjective judgements.

If, for example, the reference
manuals are hard to understand than the product is going to be more difficult to use if it is hard to contact the vendor to clarify cartain points, then it is going to be hard to obtain decent service in the event of a breakdown.

comparison can be carried out talking computer Q1-637-9696

Stail ahortiall? Urgant project? Specific akili required? If you retalking computers, leik to Euroco firsi.

Euroco supplies short-term end long-term contract. perconnel with threa to eight years or more experience releting to all aspecie of data processing. From simple programming through to complex systems anelysis, design and implementation + and at a reelietic price.

If you re lalking computer services, talk to Euroco first. All II cosis is a phone call.

Euroco: 22 Newman Bireel, London W1 Tel: 01-637,9696



Production and inventory control

By Graham Wynd

A SURVEY by the British Institute of Manegement found that sss than haif of their customsrs'

opsrating wall below capacity. Yet it is a prims aim of

regulred. It is elso the function production and inventory control, which sseks to provids menufacturing companies to the beat possible level of customsr aervics while incurrng a minimum investment in

> it is the job of production and inventory control to provide a balance between these conflictfundamental importance to

stocks and work-in-progress,

end using plant and manpowsr

British manufecturing industry. Time and again, while visiting our clishts in Europs, I am told: "We would love to do business with British companies, but there ars two problems - your quality is too variable and we cannot depend on your delivery

Economic recession has prompted management to look

. . It is not just the production departments which derive benefit from the system . . .

critically at all costs, eapecially inventurles, end bstter tschniques, such as moterial requirements planning, can maks significent improvements. This type of method can achieve inventory reductions of 20%-30%

Besides better planning, bet-ter control of work-in-progress will also contribute to reduced Inventories. Through the routine reporting of overdue processss or materisls, the reallocation of prioritiss end the rescheduling of operations, throughput times and work-in-progress can be drama-

There is a sids benefit occruing from cutting throughput time which can be just as valuable as the faster delivery or the lower inventory. This is the greatsr degres of flexibility which enables a company to react more guickly to changes in customer demand. In addition, with shorter lead times, there are fewsr orders in progress on the factory floor at the one time and so the situation is easisr to

improving the utilisation of expensive machinsry is another bensfit from production and inventory control techniques. This involvee fswsr set-ups for the operator, longer runa, lese waiting for parts to arrive - and ess tims apent trying to accom-

modate ruah jobs. their own But it la not just the producion dapartments which deriva enefit from the system. Much of the same information is also to all companies, and hove necessary for costing, it is not unusual for annual recalculation incredibly complex,

orders on time, and this at a tims deliver their products to the overnight and, in inflationary when most companies were customer at the time they are times, this facility has snobled timss, this facility has snobled companies to keep abreest of price increases from their aup-

> The benefits from a good production and inventory control system have brought companies competitive advantages. financial success and, for the employeea, almost always a far grsater degrse of job satisfac-

it is therefors surprising that Ing aims and I believe that this is of fundamental importance to that production and inventory control has been identified as a separate and vitel function in its

own nght. As with many business idens. the science of production control has generally emnnnted from the US and come to Europe via the multinational companles, the larger computer manufacturers and professional bodles such as APICS, the American Product and inventory Control Society, and its British

it has long been recognised mous potential in the reulin of production control. In practice, wever, its misuse has meont that there are still more unsuccessful computarised production

these extremes. It should be control systems than successful the basic production and invenin the enrly days, it was left inrecly to the DP professionals and the OR prectitioners to tory control functions such as fills of materials and routings. design the systems. There was u tendency to essume that the stock and work-in-progress recording, purchase codes, unoscomputar should be used for ter production seltedules. mathematical tasks like foreuniterials rugulrements plunning, enpucity planning, casting and the cniculation of safety stocks.

In 1964, one of the blggcst breakthroughs occurred with the advent of iBM's disc-based bill of material processor. For the first time, computers begon to be used for what they really are good at doing - storing all the nitty gritty details of manufacturing in such a way thot thsy could readily be accessed

and proceased. One of the secrets of good control systsms is learning to handle the morass of detail, without falling for the generalisation. What counts at the end is despatching the finished product and the lack of ssemingly insignificant and low value components can hold up large

The installation of a new sysand valuable ordera. tem la for most compenies e Because of the complexitles major undertaking and potaninvolved in the programs, there tially very disruptive. The upheeval can be minimised, has always been a atrong incentivs to use packaged aoftware howavar, if the installation is in and, today, only the largest or most epacialized users would discrete stages, and the next stoga is only attempted when normally conelder developing. the first is running reasonably

Onc great adventoga of the Many software suppliars have computer la its ability to provide tried to provide a set of software ona-central, integrated sat of which is universally applicable records for a company, rather than have a separate set for each created aystama which are dapartment.

of standard costs to take from The truth is that every monuthree to six months and for these facturing company is essantially correct is also a problem of including to be out of date by the time they different and no matter now course, and we normally tackle show in all embracing the software is this by setting up a small in months are software.

conflicting sime of the best possible level of customs service while incurring a minimum investment in section end work-in-progrees, and using plent and manpowers

vet the data being passed to

A primary elm of manufacturing compenies is a

deliver their products to the customers at the time the

are required. Yet, eccording to e survey by the BIM, on

fourth of the companies interviewed admitted to delivering less then half of their customars' orders is.

time, and this too et a time when most companies were

Greham Wynd, e aenior consultant with Pent

describes here the function of production and inventor

control, which le to provide a balance between the two

pereting well below capacity.

fying to meet the user's require-

systems and programming

involved, but it is lamossible to

test each section on a stand-

nlone basis because there are no

defined results from any of the

The alm of a package should be to provide a balance between

comprehensive in its coverage of

financial success for

the company end job

setisfection for the

scheduling priority control und

costing. With these features it

will provide 90% of common

features naeded by most manu-

its system, the software should

contain basic provisions, such as

fields in the file layouts so that

there is no need to scrap what

When a usar wants to extend

fecturing companies.

has eiready been sat up.

At the other end of the scale implemented in the companie unother type of software exists. With this, the user is offered a It is often more difficult basic kit of subroutines which ensure the accurate reported shop floor transactions I hus to be put together to procomputer system can bey Not only is there a great deal

underestimats how much

cution is required. Par de

value of education is that

milkes surs sveryone ic.

what is hoppening and the

then a grentsr likelihood

Good work in training

lost, though, if the protest implementation, particular the nree of shop flor or ure not closely monitored to

means that their

rapresentatives

departments affected
departments affected
To accomplish a town
understanding of the town
and problems involved
a helty dose of training it

a hefty dose of the start. All members at team are then abe to meaningful contribution.

Today: I house to the start and the start are then are then are the start and the start are the start and the start are the

Today

aoftware does and the backbone of comprehensive educ grammes are available foundation of under

shooting" personnel too thinly to deal with problems as they arise One of the feature of Districtions of the control of the feature of Districtions of the control of the c

some degree, sspecially E ouline ternilnals are used. Transactions like the tops ing of operations completely issue of materials, quanticrapped, etc, can be with: almost instantaneously. However, It is important t the Introduction of thee? fully understood by all pes. nci concerned. Even the E: enlightened companies es

> An individuel independent computer specialist will be able to offer his specialist services to only one part of the market. It might be a fairly large part, such as fBM Cobol application programming or a small (but growing) part like the microcomputsr business. What makes their ervice somewhat special is dedication to their work and to

heir clients' probisms. At no time will a one-man-band busi-

From page 13

rsally succassful systems the end-users play a length their design. To make the pen normally require ting up of a miliiday ting up of a miliiday implementation is remarkable to the system. mediote installation may be come to an arrangement with the vendor whersby budgetery stress is ovoided. Such an surmingement may be to negotinte en extended acceptance period at a "rental" charge within the buyer's immediate

the vendor is as anxious to

100% satisfactory with regard to rather sell red aystema, they are sometimes prepared to colour

AND SOFTWARE AND S Better results from the independents By Roger Griffiths

software houses - owned by thsmscives, owing nothing to any manufacturer, computer bureau or other large company. small partnerships or sven large software houses in the making.

They exist not only because here is a damend for thair ervices but elso because they sec o densend for that aervice in the foreseeable future. They are independent because they hove been formed by data processing professionals who are prepared to be judged by the sults they achiave and to be paid accordingly.
There ore, of course, as with

nders who are happy to cash in on what seems e cushy number. These are the onss who inevitably fall by the wayside oncc their effectiveness, or leck of it. has been judged by their clients. Unfortunately not all clients set as high a stendard as the independents would wish. If higher standards were insisted on by instellation management. many of the cowboys would be

This is more saally said than donc however. Staff sslection Is always difficult of the best of unies and plenty of time Is nuciled to operate of ull selection and interview proredure. Extsrnal support is so often sought when time is at o premium and the pressure is on to get people

To a certain extent some of the Independents are trying to police the profession by setting up their own organisations. The Association of indspendent Computer Specialists (AICS) is one that, through its Code of Practice, stlempts to maintain standards of performance and conduct. It is, after all, only if a credible service is offered that the independents will be invited in. There is one particular type of service that they are in the best position to supply — the personal service of a professional dedicated to one aspect of

ness ellow its standards to fail, it is changing steadily, the since its very livelihood depends biggest single influence at the moment being the introduction Finding prospective clients of the mini and its ettendant distributed processing.

over the place in large compa-

nies, and so both large and small companies ere calling on the services of the independents to

help with inatalling their minis. The Istest devslopment on the

nordwore scene is the micro-

computer. Already the Indepen-

dents are moving strongly into this area, with some of the

leading experts on the subject

end vice versa is the biggest problsm - another good reeson One of the bensfits of the mini is that it makes it possible to do for joining an associetion capable of establishing two-way is, without sending it to the computer department. This line contact. haa been taken up so strongly thet minieture computer de-partments ere springing up eil

chenge in the way that companies uss external services. Originally, when a peak of work was sxpsrisnced, the establish-ment was increased to cover it end more permenent staff hired if possible. With the subsequent and inevitable trough, sither the establishment was reduced, or the general lack of work would result in the good ones leaving.

Many deta processing mane gers now do not attempt to staff up for the peaks, but bring in external support, knowing that it is easy to dispense with at e later date. Under these circumstances there is a need to bring in people who ere up to date in the letest equipment an techniques both for systems work and programming. Thus the independent computer speclalists have to melntain a continuing education programm

Recent developments with ninis have probably brought the biggest single change to the support market for many years Softwars houses have been o immense benefit to manufactu rers, from the largest to the smallest, in installing their smal systems in companies where there was no established data processing department. Such companies need the services normally of an experienced data processing professional who cor see them through from start to finish and who will take personal as well as a professional Interest in ensuring a mooth-running operation. Th over their bigger brethren in this

This type of development is seen as a growth area for the support servicea market. Even when packaged software be-comes avaliable, people will atill need to be helped during decline in the price of hardware means that the potential custo-mer base will expand ateadily. Having described the types of

service that ers avalleble through the independent software houses, it is worth teking a harder look at the data processing scene in general. As always,

Fast growth of program products rsally successful systems

ed, but "not this year", even one particular feature which though the edvantages of im- was established as a chief inparent. In these cases the ity study, it is worth remembercome to an arrangement with them green. As was said at the beginning

of this article, the impact of program products is growing inevitably. The combined effects It must be remembered that of economic viability and educainstall as is the buyer, end considerable pressure can be consure that the right product can be obtained in the way the chosen product is less than the chosen

(sometimes a very fsw) ysers, in order to broaden their experi-ence or perhaps just to find ment work slows down. The independent is not only happy to

bulids up again. endent, who is used to a life of Many companies now find high technology, high output and the ability to learn new techniques quickly, will be happy to offer his services to that by using the independents they can obtain the services of staff with far greater knowledge and experience than they would normally expect to recruit from ths markst.

move on when the pressure fells off, but is also evellable to offer

assistancs later when the work

As long as the Indspsndent offer e greeter degree of continulty of effort and loyalty to a softwars houses maintain their client than his own in-house standards, they will continue to staff, ft is one of the features of the computing scene that ataff



The independent smel software houses cen sometimes give better results then in-house steff, saye Roger Grif-

He points to the greeter degree of continuity of effort end loyelty to e client and says that the in-depth knowledge of the independents is probably greeter then users could normelly hope to recrult for innouse work.

Roger Grifflthe ie the ounder end meneging director of consuitents Duncan Brenson Ltd.

TIRED OF WAITING FOR REPORTS?

amongst the AiCS memberahip. With the growth of minis end

micros. the hard-pressed data

processing manager may very well find himself in an imposs-

ible position, with incompatible

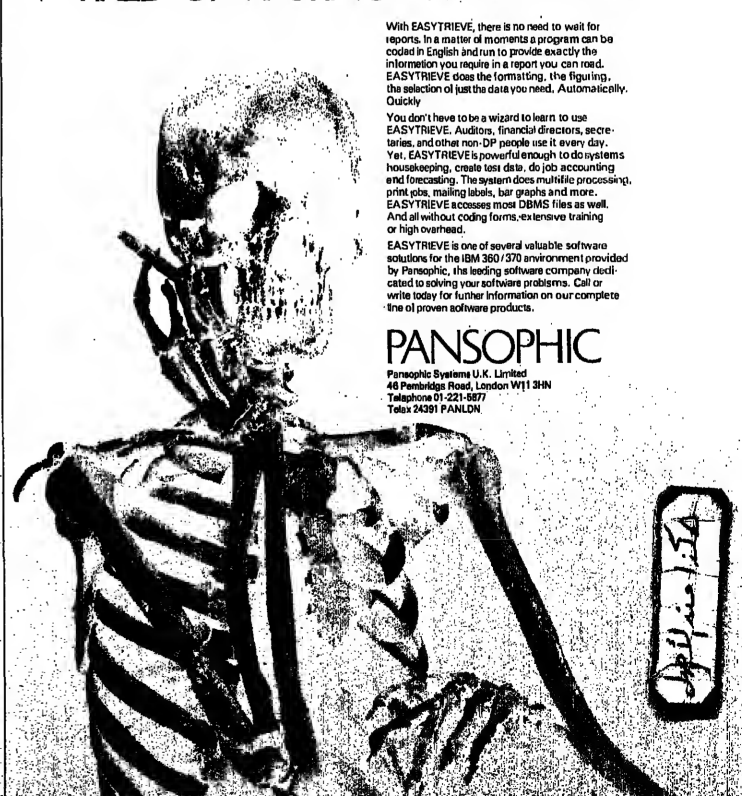
machines throughout his orga-

touch with computing techno-

logy may elso find themselves in

sip sort out the problems.

Contrery to popular opinion,



old hat? Get an up to the minute ICL Transection Processing System from the market leader.

T.P. system

Cortaz Plus, an entirely new version of the triad and tasted Cortex Transaction Processing system hes been developed by Zaus-Hermas' team of specialists in the UK. The new system olfars a number of up to date features specially designed to keap pece with the changing raquirements of ICL herdwers and softwere.

The new features of Cortez Plus

□ Multi-threading for concurrent message processing.

Ti Herd copy printing end interactive DDE interlacing. □ Intelligent terminal support for improved

·□ Background facility for remote 7502

□ File integrity and multiple update facilities.

The systam of course also incorporates the existing features of the established Cortez system which is elready auccassfully installed in mora than 50 installations worldwide. The existing Cortez system witl continua to be actively marketed and supported by Zeus-

Esteblished Cortez feetures include:

Comprehensive Security G Close Operational Control

D Built in Tast Aids 👢 🗻

□ Automatic Screen Formatting □ Full Range File Handling □ Complete System Recovery Facilities Multi-phase Trensection Processing

The system requires no execlalized knowledge or programming expertise, it minimises progremming costs and ensures operational efficiancy..





Fairchild

Redac moves into 16-bit microcomputer has been by Fairchild to allow time for the

company to assemble its own software package for the device.

The chip is the subject of s lawsuit filed by Data General in International Company of the device.

The chip is the subject of s lawsuit filed by Data General in International Company of the General in International Company of the General Intern May concerning the misappro-priation of trade secrets and violation of software licence agreements between the two companies (CW, May 12).

Tha new software currently being developed will include an assembier, loader, debugger, floppy disc operating system yet to file an answer to the Data General suit, and it is to be assumed that the new aoftware may have some bearing on this.

Fairchild is planning to follow the introduction of the chip, early next year, with additional auxiliary memory and I/O control circuits. By the middle of the year, the company also sxpects o have a Fortran compiler ovallable for the aystem.

Although volume prices are not yet avsilabia, singla units will cost approximately \$500 in

available samples of its version non-specialist staff. of the Advanced Micro Devices 2901A 4-bit slice processor, and will be introducing in the next year its own 8-bit slice procescompany Executive is simed at. It has I20 people at Tewkesbury, working to several different research, development, assemsor manufactured in ECL for use with 16, 32 and 64 bit systems,

Griffiths blames cash flow for firm's failure

A CASH flow problem was a liquidator is to be appointed fessional Services Ltd ceasing to

Indian dispute

A COMPROMISE is likely in the government and IBM (CWi, September 8). The Foreign Investment Committee bas indicated that iBM will be permitted to form a new wholly-owned subsidiary to manufacture computers in India for export only, and to import computers permitted by the government. A condition is that IBM allows 60% Indian ownership in its present company which would than confine ita business to running IBM service bureaux. iBM has already put forward a similar

early next month.

The company's new product,

built around a Digitsl Equip-ment PDP-11/34 minicomputer

and called the Redac Executive,

was developed to provide a

complete internal management

information system at Redac.

It was originally developed using ICL's Prosper package and

rsn on Redsc's 1904A. However.

as the company incressingly specialised its software on DEC

minis, it was decided to rewrite it

to run under RSTS on the 11/34.

Two new high-level Isnguages, Forecast, which is similar to

Prosper, and DRL for manipu-

developed, and the system was

designed to be easily used by

ating databases, have been

Redac is typical of the kind of

Leonard Griffitha, founder and chairman of the group, told ths receipt of £30,000 for work done for an Algerian client had been the main cause of ths trouble. He said the bank had not been sble to continue to support the group despite the fact that income for October was expected to be about £100.000.

Griffiths also said that forward orders worth over £300,000 were on the books and ha had considered the company to be in very healthy state.

working for the group's main operating subsidiary, Leonard Griffiths and Associates, have continuing to work on the projects with which they were involved on a freelance basis.

selling computer-aided design systems, Rscal-Redsc of and expects to make a profit of about £400,000 on turnover of Tewkesbury, Gloucestershire, has diversified into business £i.88 million in the year to April,

"The budgeted forecasts we made for the last two years using Executive were correct within 10%," says Redac msnaging director, Eric Wolfendale. "Using manual methods we did well to get the forecast within 40% of the actual figure."

The complete hardwaresoftware system costs about £50,000, and is designed so that companies can write their own

. Two systems have been sold so far, and in keeping with

gone to a firm of tax accountants in Munich, which previously used a service bureau, while the other will be installed shortly for a group of accountants in Boston, Massachusetts.

At Redac, Eric Wolfendale uses the system to keep a close watch on all departmental expenditure. The system also handles all purchase orders, stock control, invoices and production control, and ia used for allocating employees' time to

All this is done on a surprisingly small system: a 48K-word processor backed with two 2.1 Megabyte disc cartridges supports four VDUs scattered

down to £1,120. If cash is paid

with the order the price is £1,095. The new ASR version costs

between £2,200 and £2,245,

including the paper tape reader/ perforstor. This is built by

Middlectron of Belper, Derby-

electro-mechanical DP equip-

The DECwriter II with the

paper tape unit provides the user

with data preparation and edit-

ing facilities, in addition to the features of the DECwriter itself.

shire, a small firm specialising in

Extel cuts DECwriter price by over 20%

TIME SHARING usera still holding large program libraries" the one-off price of the termina on paper tape are seen by Extel Digital Equipment DECwriter II printer terminal that it has just

Extel claims to be the only company in the UK that can both supply and maintain a DECwriter II with a paper tape reader/perforator unit.

At the same time Extel has announced a reduction of more than 20 psr cent on the DEC-

Govt agency orders 2976

ONE of tha first UK orders for ICL's 2976 mainframe has come from the government's Central Computer Agency. The machine will replace a 1907 and 1904 run by the Central Computer The staff of 25, including those working for the group's main Norwich both for the CCA and other government departments.

> The 2976 was launched last year (CW, July 6) ss a scientific machine incorporating the 2980 processor and the input and

Glasgow University has also

First product

A SINGLE platter disc drive with a 10 Megobyte capacity will be the first product to coma out of the peripheral monufacturing plant being built by Digitol Equipment at Colorado Springs. It will probably be called the

output controllers from the 2970.



Files are stored on a mage

access speed, less weight

smaller size and lower post

consumption than electro

mechanical devices like case

tes, paper tapes or lioppy dis

The quoted access time &

any indexed record in mener

is less than 15 milliseconds

lot faster than floppy discs.

the oversil dats transfer rate are slower. If data is the

indexed the character string

search speed is 1,000 chrs -

four times faster than a ca

The portable Model 78 1

the desk-top Model 765 a.

each have between 20K E

80% of bubble memory. W

20K, single quantity price! the 763 and 765 are [2]%

£2,395 respectively, and ex-

20K increment sids anoth

The Model 810 mil

printer is a 132-column hid

cctional unit that run at

chps and uses a microgra

can generate 64 ASCII da

sor to maximise through

£395 to the cost.

according to TI.

This Model 770 thermal printer terminal is one of a range of the Silent 700-based versions, soon to be aveilable in the UK.

Local processing

A VERSION of the Silent 700 access files by name. thormal printer terminal with a example. 1920-character VDU and powerful local processing facitic tape cartridge, and Ties lities, has been introduced by supply the user with utilities to Texas Instruments. Called the create copy. list and delet Model 770, it will be available files, to display a catalogue In the UK within the next two files and to initialise tapes? months along with two other new Silent 700 based products, bytes of main memory. The Silent 700 based products. the Models 763 and 765, both of version costs £3,495 in que which use bubble memory for tities of 10. data storage (CW, July 26). The bubble memory used in the Models 785 and 763 is the iBM 0103 which has a light

TI has also announced a multi-copy impact mntrix printer, the Model 810.

The Model 770 is configured around Tl's TMS 9900 18-bit microprocessor which provides local data ohecking, validating and pre-processing in jobs like payroll, sales annlysis, nsurance claims processing

and freight scheduling.
These jobs run under u multi-tasking executive held in ROM memory, and user pro-gromming can be carried out in Terminal Programming Lan-guage, TPL 700. Ti says that this combines an English-like procedure language for deta processing with a forms package for data cntry.

Called TPL Forms, this is a "fill in the blank" language that provides the user with facilities like table look-up, conditional branching and field validation with fixed or user defined range sets.

The TPL 700 procedure language colled, predictably, TPt. 700 Procedure, includes character validation statements. arithmetic expressions and program long structures and can be used to write programs that camble the aperator tu of systems deaign was brought home to the participants at the Newcastle scinlings by Dr Ted Glaser of System Development

Corp. Santa Monica, US. The microprocessor has forced n radical change in the class of systems which can now be built. Systems designers have heen brought up with the ideo of optimisation, but micros have changed the rules," sald Dr

processor distorts and trans-forms all the traditional dogma

have

"Things that were costly seven years ago are now chesp. but most machines are still designed on the basis that the CPII is the most expensive element, followed by the main memory, followed by everything

a project of System Develop-ment. "We build a variety of devices at SDC and one of the special specia which uses an intel 8080, recently ran into deep trouble. "It was due for delivery on July i, and we finally decided

volume.

minals around with them to customer sites, go through a checklist of facilities with the customer, and dial the customer's requirements into the mainframs over the termin-

the simulator, most customers would demand further modifi-

cations, but by going round the loop several times, a final

customer specification could be

produced. Feeding this into a

contract writer would enable

customer contract to be written, the whole process being com-

"The final stap is to put a mini

interpreter, davice drivers and

the customer algorithm into a program linker on tha 168, and out comes tha cuatomer program, which can be transmitted direct to the terminal at the

customer site over telephone

pleted in a single day.

al," said Professor McKeeman. "This would result in a oustomer algorithm, which would be fed into a product simulator containing on inter-preter for the algorithm. The features would then be demonstrated to tha customer. "On seeing the operation of

Application programming systems so friendly that sven a lesman can use them was the challenging title chosen by Professor bickeeman, and he illustrated his thesis with a case

natic teller terminal by

assembly language.
The first bank customers were delighted with the new system, but each demanded a few minor modifications, and with 30 sys-toms installed and another 1,500 on order, the company realised that its programming coats threatened to run it into deep

Professor McKeeman was falled in to find a solution. His answer was to turn the saleaman

"We advised them to write a pecification processor to run on heir in-house 370/168. Salas-men would take portable terpletely new.
"N-MOS technology products
are now being sampled which
run faster than anything that was predicted as ever being possible only two years ago."

on existing ones, and two com-

The entire processor of the Univac ii08 could now be built on a singls 6" by i0" board. it would run six times as fast as the 1i08 and cost about \$1,000, stated Dr Glaser.

The things they said at the Newcastle seminar

changed the rules

that we could get it out of the door on September 17. The only trouble was that it was September 17 of the wrong year. "And the reason for the prob-

lems was simply that we had done the design using classic computer design approach, and were therefore multi-programming the 6080. But we only had tu deliver five of these things.

"The solution was to change the approach and use three 8080s instead of one. Most of the time only one processor Is running, but even so we saved more money on unused ROM than the cost of the two extra processors. And we managed to ship the systems before the end

Aa examples of changes, Dr Glaser commented that 80

will cost about \$30 each in

"Within the last two weeks, I

lurn salesman into a programmer THE problem of designing s

programming system to meet the demands of a multitude of users, each wanting some unique features, was addressed by Professor 6ill McKeeman of the University of California at Sants Cruz.

The solution he proposed is particularly appropriate to the problems presented by microprocessors, where programming often has to be done in a very iow-level language in order to fit light memory constraints.

A certsin banking systems manufacturer of Kenton, Ohio, realised that he could replace much of the electromechanics of building in a minicomputer. It duly went ahead with the produci, using the Computar Automation Alpha 18 mini. However, tha constraints it placed on costs required that the operations be contained in 28K words of memory, and tha only way lodo this was to program in

Although Professor McKeeman considers both the Alpha 16 and the Intel 8080 to which the company intends to switch, as less than ideal for the approach ha believes it would succeeed. "The initial coat would be

high, but the approach would have several advantages beyond the saving of what could prove disastrously high cuatom pro-gramming costs," Professor-McKesman noted.

"In particular salesmen would be restrained from over-enthusiastic marketing because they could only sell what was describable and acceptable by the specification program,"

industry as there were the first time round; microprocessors hove all the problems of previous processors and some new ones all their own" — DR TED GLASER, System Develop-

> "Directed graphs cen turn herdwere into softwere end software into hardwere: they provide designers with a better tool then panell and paper" — PROFESSOR FRED HEATH, Heriot-Watt Univer-

"There are ten times as many people in the

"Tools just get in the way of systems design: I don't believe in pencil and paper" EDSGER DIJKSTRA, Burroughs Corp.

Directed graph methods provide systems designers with a combination of pictorial and textual aids on a graphics screen, taking the

nology is bound to be obsolete before the end of Western Reserve and Heriot-Watt universities. It the life cycle of the product. We therefore have to was developed on a Digital Equipment PDP-10 design everything to accommodate new technology" — DR TED GLASER, System Developsystem, st Case Western Reserve, Cleveland,

"We are getting into a lot of trouble with terminology, it has been suggested that we should change the names hardware and software, calling software hardware and herdware seryware." — DR past, but in ebout three times real time. There was some hope that we might not make the sams mistakes again, but we ere just making them faster"— PROFESSOR BILL McKEEMAN, University of

> stantly. If you were to design a desk-top computer four years ago, you had to use tape essette sa secondary atorage. One year ago, i had to be a floppy disc. Today it has to be bubble memory. Next year it will be something else." - DR TED GLASER.

"If the Computer Board hed to pay for ell the yeteme it has installed, it would go benkrupt." — anonymous member of the board responsible for

"Single chip processors like the F8 and the 8048 which give you 1K to 2K-bytes of ROM and 65 to 128 bytes of RAM plus one or two real time clocks, sre better than Enlac and approaching Edsac and cost about \$120. They're used in applications such as control of elevators . . . " DR TED GLASER

"I wish you would tall me which elevat design process one step beyond the flow-chart.

One of the best-known directed graph projects is

DIJKSTRA.

Here's a bit of data you cantignore. · TUESDAY 4 OCTORER SESSION 1 - 1415 - 1515 SESSION 5 P.O. ORGANISATION DATA CONSULTANCY SERVICE WEDNESHAY 5 OCTOBER SESSION 3 1000 - ilou SESSION 4 - 1130 - 1230 UK - USA GATABOSE ALCUSS SERVICE SESSION 5 P.D. MODEN DEVELORMENTA SESSION 6 BATEL MAINTENANCE 1545 - 1645 POCKET SWITCHED SERVICES SESSION 1000 - 1100 F.O. DATA PRUGESBINH SERVICET

Post Office Telecommunications are running a series of informal lectures at Datafair this year. They're of real interest to the end

user, Admission is by ticket only, so send off the Freepost coupon without delay.

To: Elleen Wallman, Post Office Telecommunications, Intalair 77 Lecture Tickets, TMk4.2.3. FREEPOST London, EC1B1TX Postcode Tel No.

I wish to attend the following leature s) Oritist ting - its quieker by phone - 01-432 1000;

Post Office Telecommunications Were knet of help you

General Ledger & Financial Reporting System is possibly tha most odvanced program pockaga on the computer

Consider the facts...

you to design your own chart of account

It's designed to run on ICL 1900/2900, IBM 360/370, System 3 and certain UNIVAC and Honeywall ...II also provides on obility for outhorised executives,

denortment haods and accountants to request, de sign ond Implement their own raports.

Consider the sovings...

system would tia up o high-laval computer teom for o

considerable pariod. We can install in 3-6 months. So the casts must be lest. Whather you or a multi-You sove also on in-house mainisnance.

Systems experts and managament consultants combined to craote this pockage. And it's andorsed by over 700 users world-wida-induding, In the U.K. Ronk-Xarox, C.A.V.

You can shore this sophistication and still have full-In-house user control.

GENERAL LEDGER & FINANCIAL REPORTING SYSTEM other systems include .

MMS ACCOUNTS PAYABLE

The flexible package system that provides total accounting and financial management

That's a dolm wa're prepared to substantiate. The MMS

It has its own in-built dato bass. Complately flexible, for

models. Hondling general ladger-like octuals, budgets, allocations, cansolidations, multi-currancy conversions and other opplications such as vehicle and job costings.

Package Programs Limited

You must sova on hims. To dasign and implament such a

notional, financial or local government - large or small. Dasigned by specialists . . .

Atlas Copco, Bishops Stores, Wimpay, Radland, Willis Fober & Dumos.

Wa con orrongs for o Technicol Solas Consultanita discuss its opplication to your business. Simply possithis to your Secretory and osk har to phone us. We'll do the rest.

MMS

Q-PAC PAYROLL & PERSONNEL

obtoinoble only from Package Programs 118. 91 Blockfriat's Road, London, SEJ 8HW. Tel: 01-633 0121

Contraction and a second and an appropriate

MICHAEL WHITE

Poor design a result of rush for marketplace

YOU purport to represent our profession of computer science and data processing. Yet, in your the cost of a useful software puting power to attempt larger and data processing. Yet, in your attack of Professor Dijkstra's recent commenta on micros (Computerview, August 25), you condemn a widely held view and dangerously undermine the cruclal position and principles of

One deplores the appailingly poor dasign of many microcomputers, rather than decrise their cheapness and availability. The poor design saams to be the result of the headlong rush for the marketplace and the dominance of electronic engineers in the deeign teams. Little thought has been given to designing the order code to permit efficient compilation of high level languagas or to the machine struc-. THE attack on microprocessors have consistently worked to ture to encourage good protec-tion environments for the operating systems and user programs, essentiol for aoftware reliability. As professionala, we know now of the importance of these features and they are not unattainabla with the prodl-gloue quantities of logic now squeezed on to a chip.

News Flash...

ng Honeywelf Installations use

Color in the value of the deserves.

system. The dominant and important cost la that of obtain-Ing correct software and maintaining it to be relevant in a changing environment. The enthusiasm of the Individual may overcome the coding difficultiea but it doea not seem likely to tackle effectively the major problems of aoftware

engineering.
In the fiftles a select band of enthuelasts wrote programs to

putation. Dijkstra, Hoare et al

problems. The disastrous results of falled projects, inefficient aystema and incredible dalays in completion are well known. We. are only just beginning to struggle out of the software quagmire into which that false assumption has led us.

If the DIY enthusiast threatens to disband or bypass the profession and run headlong into the same trap, then, with tha increased dependence on computers, the aventual collan-

perhaps leading to the final catastrophe which staps the march of the microl

We must therefore be sure in preserve the profession and encourage it to continue to struggle to understand and develop computing technology. The micro is not the panacen of computing. It does not avoid aoftware problems and, in its present form, may create many

Dr MALCOLM ATKINSON University of Cambridge

Dijkstra's

reactionary and protectionist by Computerview (CW, August 25). in fact, Dijkstra doea not defend the DP profession but attacks those so-called professionala in DP who use poor design practices because they are unaware of the theoretical basis of com-

eAs to market Honeywell Level 6 as Turnkey Systems with full

Honeywell Users Group ... So - a first again with Lev

Honeywell/(MS support (plus Discounts) gives you a facility level not mate

throughout Europe. For mainframe capacity, at mini size and micro cost - if

total the most competitive quotes and full turnkey/mainter that the fourth the Technical Industrial and Commercial experiences.

magning packages and - user discounts

by E. W. Dijkstra was labelled redress this balance. They were products had neither the archihaving some success (witness tecture nor the support (languages, etc) appropriate to the the growing interest in "atrucnewer computational concepts. tured programming" and "software engineering") until Their cuatomere, in turn, used only the primitive software tools the advent of the microprocessupplied with the device, there-Because the early microproreflecting the software cessor manufacturers them-

state-of-the-art of 25 years ago. selves had little or no experience This in itself would not have been very damaging were it not for the mass production and hard aell essential for the commercial success of LSI tech-

> Although the microprocessor admittedly lowers the cost of raw computing power, especially when in combination with other non-custom LSI devices like semiconductor memory, the product life cycle cost is not reduced in proportion. As the NATO software engincering conferences in 1968 and 1970 clearly demonstrated, the cost of software development and maintenance is highly inffected by the design techniques and tools available to, or rather, imposed on, the programmer. (There is a similar cannacciul basis for the imposition uf "good engineering practice" on the hardwore dosigner.) This effect on product cost becames relatively more significant us the computing device itself becomes cheaper. The microprocessur is certoinly clinilenging and potentially boneficial, but it does

ot solve this problem. That some members of Dijktra's own profession seek to use his attock on the inicroprucessnr as a protective shluid for their own unprofessional practices is Ironic but it must not be nilnwed to cloud his huge contribution to computing sciance. B. COHEN

YOU published my lettar under the heading Doing Something for Operatore (Letters July 7). In Op Spot (CW, August 25), there is a call for an acceptable quali-fication for operators. Until this arrives, my council is finnly convinced that the IDP Parts I/II examination (at ONC level) provides such a qualification for operatora in the business envirnmant, and with a back-up of two years' on the job experience holders of that examination certificate qualify as Licentiotes

This provides a qualification in Ita own right for those who do not wish to go any further, although every incentive is provided for Licentiates to go on to the Parts III/IV examination (at HNC level) in order to qualify for full professional membership. Operators are cartainly not egarded as sacond-class DP citizens by my institute.

DEREK BRADLEY. Institute of Data Processing.

In computers lies Frankenstein monster....

on language translation by computer touched on a raw nerve (CW, September 1). While it would be feelish to state that

and shifts in its meening both with technology advance and sociological and environmental changa. As two simple axamples, take the words "jame" and "pap." Naither word would be in any but the most recent dictionary (dictionaries toks donksy's years to prapore and nublish).

By o language boing "personal" is meant that each writer — or speaker for that metter — has his own turn of phrase, his own favourita espraealone and, mora importantly, his own fovourits sst of words (i.o., n porsnnal vocabulary). Any translator will know that it tokes two or three roally understands whet the control such that the control such tha numbers of synanyms for many Waking, Sunsy.

ROBERTLE

flente or Scottle Ki

tional Diploms is

Full dotalle of the

Data Processing

online to some and despot. The same cold-with text processy!

current trend it an his-and with computated tion of lengues, as a became only his unit

I am a strong ber;

numenity, in corpus; sense your continue! Goshewka implic

1 suggest Mr feb

Courses for operators

REFER to the article on part-time course to courses for computer operators needs of shift waits and would draw your attention to the Scottish Nutional Certificute in Computer Operations sponsored by this Council and Scottish Higher Man which has been available for several years now, it is offered mountline at it colleges of furthur education throughout be obtained by state Scuttlish Business

This award, at ONC level, was introduced in the light of experience and la consideration with amployers, to meet the needs of potential and trainee operators in industry, administration and conmorco. It may be obtained niter onu year of full-time study ur two years of part-time study and certain calleges offer the

Qualification ARE YOU WORK

Installation Efficiency Abstracts is eimed to help users maximise their cost effectiveness. It contains 200 articla abatracte on computer parformance, costa, optimisation, installetion efficiency, computer acquisition and salection and can be. scenned easily for erticles of particular Interest. for further details confact

Manchester M1 7ED *

Tel: 061 - 228 6333 | Telex 668962

Information Sérvices: The National Computing Centre, Oxford Road

061-8724217 01-261 8484 For any organisation or company that makes or sails computers or compuler aquipment, or is involved in the computer services industry, one of the main preoccupations le the recruitment of auitably trained and qualified ataff. To halp fuifil this

range of services covering differing recruitment needs. There is, for axampia, tha first

nead apecialist recruitment com-

panlea heve grown to provide a wida

tima user, setting up an installation from scratch, whose needs are quite different from those of an aetablished computer manufecturer or software house, employing hundreds or thousands of computer staff. Also, the neads of organisatione diffar st diffarent times. This article, based on a Briefing Note issued by the Computing Services Association, outlines the services offered by the recruitment egencies.

misuse of word by a fit common - that is real and a fit in meaning a high (CW, Boptombor 1). While it would be foolish to stote that such translation is impossible, I am quite corton that the time and expense which would be entailed in developing any remistic form of language translation would put to out of court.

I om one of those who regard such translation, therefore, in reality as being impossible, the solor translation, therefore, in reality as being impossible, the solor areas and, everlapping those, five years as a professional tachnical translator from Garman end Franch to English. I also spask some Spanish, Italian and Russian.

Let me take as a starting point the fact that language is both dynamic and parsonal. This meaning both after the take as a starting point the fact that language is both dynamic and parsonal. This meaning both after the start is a change in idea means that it changes in ide oted the human or take engle.

We all know how are recording to the stated into a computative from the time bit last profiles to record the time bit last.

> to do its own recruitment: lavelved in a recruiting continuing relationship frive, i.e. advertising, between consultant and

client often develops to viewing, obtaining refertheir mulual adventage. ences, testing skills and so Since the client is is based overseas, and tising under this arrange- position. It is usual for a while wishing to recruit in ment, the costs in actual client to place his requirethe UK has no offices In

London and no real knowledge of the UK market; has advertised its vacancles, but has been unsuccessfulhas a major recruitment need and wishes to supple-

ment its own advertising; has advertised ita vacancies, but haa been is concerned at creating a bad image by further expo-• has a continual need fo

staff through expansion and needs access to all wants advice on salaries, organisation structure or hs conditions of service in

general, and so on. The particular reason for deciding to use a recruitment company will dictate the type of service required, and this in turn will influence the choice of recrultment company.

although not all companies

Aniest control of the strengths of this approach is that it aets dates are fully briefed about

The client pays for the avertising expanses

recruitment company if it: return, the client normally s is a first time user and does not pursue other datea put forward cannot does not have the market avenues of recruitment. be fully briefed on the job. knowledge or the expertise The consultant assumes the and so may or may not bulk of the work, leaving accept any offer that is does not have the the client to carry out the resources necessary to cope final interviews and to with the work load come to a decision. A Again, the appointment fee is usually related to the

gives clients access to the

files of candidates who are expected to pny for adver- actively looking for a new THE Computing Services Association's Recruitment

Division comprises major recruitment compenies in the UK which have satisfied the CSA that they meat

they are well astablished, having been in business for at least two years, and are professionally managed

• they ore financially sound

• they subscribe to a very strict Code of Conduct. This code ie published by the CSA and is available from tha ssectiation or from any recruitment firm member.
The Directory of the CSA lists the companies in the

Recruitment Division and each company has an entry setting out the particular services offered.

remembered that the obtain the widest coverage. recruitment exercise coat ble, of course, the client money, whether they are must try other methoda. carried out internally or if suitable candidatea whether they are done by are available and if they are the following range of job specifications and appointment can be made advertisements must be quickly. However, a lot of prepared and advertise-

myestigates his needs thorhighly, prepares a job
specification, places adverlightents and interviews
lightly prepares a job
out to attract, through fo
advertising, the best possible candidates who are
available, not just those who happen to be
registered with an agency.
It can attract the candidate
who is not dissatisfied with yacancy, there is usual-

disting expenses and an sultant is given basic infordidates whose details seem sultant is given basic infordidates whose details seem mation about the vacancy to be interesting turn out to and puts forward any can be unavailable or not interest and puts forward any can be unavailable or not interest and puts forward any can be unavailable or not interest and puts forward any can be unavailable or not interest and puts forward any can be unavailable or not interest and puts forward any can be unavailable or not interest and puts forward any can be frustrating pecause the subject to be interesting turn out to

money terms can be higher. ment with a number of However, it must be recrultment companies to functions performed in any If no candidatas are availa-

provide all services.

eultant approach does take eultant approach does take time, and other methods of table or not interested. If an appointment results, it is femilianent company conrecruitment can be quicker. appointment rasults, it la einca the client is liable only for an appointment fea...

Register service. Other services offered include one where clienta are sent, for a period, detaile of all candidatee joining a register. No interviewing or pre-screening is provided, and the client pays a fixed fee t very high rata of people are often of the best whether or not any appointmenta result:
This service is the chaa-

Agency aervica. The pest of all to clienta but can recruitment company con- be frustrating because candidates who agem sultable. ested in the client, it is a He does not have detailed useful adjunct to other information about the methods of recruitment for Consultant becomes vacancy and does not organisations which have a and is committed to applicants. If he has no requirement for staff.

Owin Raffy Aler Doort 01-281 8179 081-872-4211 021-366-4838 01-281 8179 01,261 8028/8658 Knight Contracts

Could you use 500 operators?

A POINTING HE

hat's the number of operators we've got on our books at the moment. When you consider that we won't take anyone with less than 212 years experience, that's quite a team. So even if we picked you a team of Knight operators at random, you'd be sure of top calibre people, But we don't pick at random, Whether the job is for tomorrow or next month, regular or emergency, we make sure that every operator we send you has the right background for your type of

Sue Smyth, June Moggand Jane Asbury will pick the operators you need. Call them now on 01-491 4706.

Programmers

Experienced programmers for the following contracts:

IBM - 370 OS, PL1 BAL or COBOL, 370 DOS, BAL and COBOL System 3 COBOL.

RPG11 – Aii Machines.

ICL - 1900 G11 COBOL Univac - 1110 Exec 8 COBOL Honeywell - Level 66 COBOL. PDP11 - FORTRAN or Assemble: Data General - Assembler or COBOL.

IBM 370 OS PL1 programmers required for Geneva.
Database expert - French speaking required for Paris. IBM MVT systems programmer required for Italy. For full details call Richard Kaluzynski, Mike Holden or Sue Gillam on 01-491 4706.

Knight Recruitment

Banking Systems c. £8,000 West London

Are you a Systems Analyst with banking or data communications experience? Work for a major manufacturer on expanding financial product range.

Programmers c.£4.000-£5.000 Real variety in Central London

Real-time, on-line and batch systems; database development; distributed processing; COM; computer typesetting - that's the kind of variety of application waiting for young COBOL or FORTRAN programmers (with IBM or ICL experience) in our client's fast-growing DP department. The location is easy toget to, and the benefits package includes some unusual and very valuable features. Ref. JP/0001 Lendon

Senior Operatormultiprocessing £3.870 Central London

An established but democratic (they operate a profit-sharing scheme) firm of consulting engineers with an international reputation is looking for a Senior Operator for a DEC System 10 operating on a three shift basis. You'll need three years experience on medium/large on-line systems - Ideally DEC10 - and you must be familiar with multiprocessing systems. f you're ready for more responsibility, and the chance to use your Initiative, this one's for you. Raf. AM/0009 London

Frustrated Senior Ops Lead a shift in Sussex on £3,500 plus shift allowance

With two years on 1900's preferably under GEORGE II you could join a major motor importer, attractively and accessibly located in Sussex. Benefits Include car. purchase scheme. Ref. AM/0009 London

Graduate to £10,000 In Paris and N. Africa

Computer manufacturer seel .s French speaking computer science graduate to train as a systems engineer-trouble shooting on business and technical problems. High salary, tax concessions, travel, experience - what more could you possibly want in your first job? Ref. JP/152 London

Programmers for development work

up to £4,500 North Oxfordshire Stable, highly successful engineering-based company is looking for young COBOL programmers to work on commercial applications, using a 1902T operating under GEORGE II. Ref. B/047 Birmingham

Program for the **Professionals**

c.£4,000 Birmingham and Manchester Our client is known throughout Europe and the U.S. for products and systems that effectively solve the toughest business problems. The company's success has given a very healthy-looking future - a future you could share if you're a young COBOL/FORTRAN programmer with a lotto show for your three years experience. Ref. B/046 Birmingham

Analyst/Programmer, **COBOL Programmer** 43,600-45,000 Birmingham

The main attraction of these jobs - with a bureau whose principal customer is a large freight organisation - is the opportunity to build wide-ranging programming experience in a short space of time.
The COBOL Programmer will need 2-3 years C experience; the Analyst/Programmer should have a commercial background, Ref. B/125 Birmingham

01-4914706 TIO 1 021-7728331

Knight Computer Services Limited

Staff Services, Division of BOCDatasolve Group and San in ember of Computing Services Association

For spetter tomorrow, act today. To speed up your application or to get information on opportunities in the future, send us the coupon:

Number of years experience in
Operating Programming
Analysis M/C & Lang
Salary regulated





Poor design a result of rush for marketplace

profession of computer science program is a very small part of and data processing. Yet, in your sttack of Professor Dijkstra's system. The dominant and recent comments on micros (Computerview, August 25), you ing correct software and meincondemn a widely held view and taining it to be relevant in a dangerously undermine the cru-cial position and principles of enthusiasm of the individual the profession

One depiores the appallingly poor design of many microcomputers, rather than decries their cheapness and availability. The poor design seems to be the result of the headlong rush for the marketplace and the dominance of electronic engineers in tha design teams. Little thought has been given to designing the order code to permit afficient compliation of high level lanture to encourage good protec-tion environments for the operating systems and usar programs, essential for software reliability. As professionals, we know now of the importance of these features and they are not unattainable with the prodiglous quantities of logic now squeezed on to a chip.

News Flash...

iding Honoywell Installations uso

the cost of a useful software Important cost is that of obtsinmay overcome the coding difficultles but it does not seem likely to tackle effectively the major problems of software

engineering.
In the fiftles a select band of enthusiasts wrote programs to solve individual problems. It was then blithely assumed that this se can only be more disastrous,

Dijkstra's contribution guages or to the machine struc-. THE strack on microprocessors have consistently worked to in "advanced software", their by E. W. Dijkstra was labelled redress this balance. They were products had neither the archi-· having some success (witness

resctionary and protectionist by Computerview (CW, August 25). In fact, Dijkstra does not defend the DP profession but attacks those so-cailed professionals in DP who use poor design practices because they ere unaware of the theoretical basis of computation, Dijkstra, Hoare et ol

eMs to market Honaywall Level 6 as Turnkey Systems with full

orting packages and user discounts

Honeywell Users Group ... So -- a first again with Lev

Honeywell/8MS support (plus Discounts) gives you a facility level not mate

broughout Europe. For mainframe capacity, at minI size and micro cost -

Place SMS for the most competitive quotes and full transkey/mainter in the Technical, Industrial and Commercial experiments in the Technical, Industrial and Commercial experiments in the Technical Industrial I

planet SMS for the most competitive quotes and full trankey/mainten

with the advent of more computing power to attempt larger problams. The disastrous results of failed projects, inefficient systems and incredible delays in completion are well known. We. are only just beginning to struggle out of the softwere quagmire into which that false imption has led us.

If the DIY enthusiast threalens to disband or bypass the profession and run headlong into the same trap, then, with increased dependence on computers, the eventual collap-

the growing Interest In "struc-

tured programming" and

"softwere angineering") until

the advent of the microproces-

tecture nor the support (lan-

Because the early microprocessor manufacturers themselves had little or no experience

> commercial success of LSI technology.
>
> Although the microprocessor adinittedly lowers the cost of raw computing power, especially when in combination with other non-custom LSI devices like semiconductor memory, the product life cycle cost is not reduced in proportion. As the NATO softwere engineering conferences in 196B and 1970 clearly demonstrated, tha cost of software development and

only the primitive software tools supplied with the davice, thereby reflecting tha softwere state-of-the-art of 25 years ago. This in itself would not have been very damaging were it not for the mass production and hard sell essential for the

guages, etc) appropriate to the

Their customers, in turn, used

perhaps leading to the final catastrophe which stops the

We must therefore be sure to

preserve the profession and

encourage It to continue to

struggle to understand and

develop computing technology.

The micro is not the panacea of

computing. It does not evoid

software problems end, in its

Dr MALCOLM ATKINSON

present form, may create many

University of Cambridge

march of the micro!

maintenance is highly affected by the design techniques and tools available to, or rather, imposed on, the programmer. (There is e similar commercial basis for the imposition of "good engineering practice" on the hardware dasignar.) This effect on product cost becomes relatively more significant as the The microprocessor is

potentially beneficial, but it doas not solve this problem. That some members of Dijkstra's own profession seek to usa his attack on the microprocessor as a protective shield for their own unprofessional practices is ironic but it must not be allowed to cloud his huge contribution to computing science. B. COHEN

certainly challanging and

Qualification ARE YOU WORRIED

for Operators (Letters July 7). In Op Spot (CW, August 25), there is e call for an acceptabla quali fication for operators. Until this arrives, my council is firmly convinced that the IDP Parts f/ff examination (st ONC leval) provides such e qualification far operators in the business environmant, and with a back-up of two years' on-the-job experience holders of that examination certificate qualify as Licentlatas

(LIDP). This provides a qualification in its own right for those who do not wish to go any further, although avary incentive is provided for Licentistes to go on to tha Parts III/IV examination (at HNC level) in order to qualify for full profesalonal member ship. Operators are certainly not regerded as second-class DP citizens by my Inatitute. DEREK BRADLEY,

Secretary, Institute of Data Processing.

In computers lies Frankenstein's monster....

THE articia by Weltor Goshawke on language translation by computer touched on a raw nerve (CW, September 1). While it would be foolish to atste that such translation is impossible, am quite certain that the timn and expense which would be antalled in developing any reelistic form of language translation would put it out of court.

I am one of those who regerd nuch translation, therefore, in reality as being impossible. I do so on the basis of having spent the last 22 years in the computer systems and sales areas and, overlopping thouse, five years as a profamiliant technical translator from German and French to English. I also apask some Spanish, Italian and Russian.

Spantah, Itatien and Russien.

Let me take an a ntarting point the fact that language is both dynamic and personel. This means that it changes in idlom and shifts in its meening both with technology advance and sociological and environmental change. As two aimple axamples, take the words "jeens" and "pop," Netther word would be in any but the most recent dictionary (dictionaries take donkey's

any but the most recent diction-ery (dictioneriza take donkey's years to prepere end publish). By e language being "person-et" is meant that each writer — or speaker for that matter — has his own turn of phress, his own favourite expressions and, more importantly, his own favourite set of words file a personal act of words (I.e., e personal vocabuleryj. Any translator will know that it takee two or three pegea of script et leest, before he reelly understends what the original author of the source lenguage (sey German) is trying to convey. The reason for such difficulty is that there has a posset. difficulty is that there ere vest numbers of evnonyma for many Woking, Surrey.

common words (and other) at misuse of words, by "dictionar standards" at least, is well common — that is words at shift in massing or be abused. shift in meaning or be shifted.

LONDON

Derek Makeingra 01-261-8454

for any organization or company that

mskaa or sails computers or com-

puter aquipment, or is involved in the computer services industry, one

of the main praoccupations la the

recruitment of suitably trained and qualified staff. To halp fulfil this

need specialist recruitment com-

panias have grown to provide a wide

ranga of servicas covering differing

There is, for example, the first

Solving the problems of

recruitment

recruitment neads.

o do its own recruitment;

drive, I.e. advertising,

ences, jesting skills and so

the UK has no offices in

London and no real know-

has advertised Its

vacancies, but has been

has a major recruitment

need and wishes to supple-

ledge of the UK market;

unsuccessful;

viewing, obtaining refer- their mutual advantage.

For the translator to be second to be second to must understand be the authlact and the way to original author of the seed language thinks. He can to the conty by "listening" to what it being written, by paying and tion to the radendancy is approach which is always as for emphasis, clarity or by it writter's/speakers's conscious unconscious appreciation of his prassion.

We all know how our "like! ly bank manager" has degree ated into a computerised hill a from thin time his bank we online to some contribut deepot. The same could lage with taxt processing if h current trend is any inform and with compularised that tion of language, even it is become only half-successive whetever that may mean.

t am a strong believe i humenity. In compater, in to sence your contributor, was Goshawke implies, in I suggest Mr Goshani

transfare or tressister hi energies to Irying to prose better understanding better peoples — which, efter at, at function which language (at) cen effect.

Courses for operators

I REFER to the erticle on part-time course to med courses for computer operators and would draw your attention to the Scottish National Certificate in Computar Operations sponsored by this Council and which has been available for several years now. It is offered meantime at II colleges of further aducation throughout

This award, at ONC level, was introduced in the light of experiance and in consultation with employera, to meet the needs of potential and trainee operators in industry, administration and commerce. It may be obtained efter one yaar of full-time study or two years of part-tima study

ABOUT COSTS

'Installation Efficiency Abstracts'

is simad to help users maxi-

misa their cost affactivenass.

It contains 200 articla

ebstrects on computer

performance, costs,

optimisation, instal-

lation_efficiency,

computer acqui-

aition and selac-

tion and can be

scanned aasily

for articles of

particular interast.

For further details contest

Information Services

Cantre, Oxford Road

Manchestar M1 7ED.

The National Computing

Tal. 061 - 228 6333 - Telex 668962

needs of shift workers. Successful completion d

Edinburgh EH3 6QH.

Scottish Business

Assistant Chief Office

ment its own advertising: has advertised it course enables a sluden! vacancies, but hes been continue his/her studes iv: s concerned or creeting a Scottish Higher National Co bad image by further expoficete or Scottish Higher tional Diploms in Comp. has a continual need for Deta Processing stall through expension Full details of this course." and needs access to ell

be obtained by writing to scottish Business Education sources; or wants advice on salaries. Council, 22 Great King Sm organisation structure or its conditions of service in The Royal Sodety of Arts general, and so on. offers a certificate course int The particular resson for

deciding to use a recrult-MISS A. N. REL ment company will dictate the type of service required,

nfluence the choice of recruitment company. The following range of services is available from ecruitment companies, Diovide all services.

recruitment company con-

The client pays for the percentage of the annual

AN organisation may use offilling the vacancy. In recruitment company if it: return, the client normally by a first time user and does not pursue other be unable to help. Csndldates put forwerd cannot does not have the market avenues of recruitment. be fully briefed on the lob. The consultent essumes the and so mey or may not bulk of the work, leaving accept any offer that is does not have the the client to carry out the resources necessary to cope final interviews and to

with the work load come to a decision. A fee is usually related to the involved in a recruiting continuing relationship annual selary. between consultant and dealing with replies, inter- client often develops to

The essence of the

021-856 4838

from scratch, whose needs are quite

different from those of en esteb-

lished computar menufecturer or

software house, amploying

hundreds or thousands of computer etaff. Aiso, the needs of organisa-

tions differ at different times. This

article, besed on a Briefing Note

issued by the Computing Services

Association, outlines the services

offered by the recruitment agandes.

agency service is that it their mutual advantage, gives clients access to the Since the client is files of condidates who ere expected to pay for adver- actively looking for s new is based overseas, and tising under this arrange- position. It is usual for a while wishing to recruit in ment. the costs in actual client to place his require-

THE Computing Sarvices Association's Recruitment Division comprises major recruitment compenies in the UK which have satisfied the CSA thet they meet

they are well eatablished, having been in busineas for at leset two years, and are professionally managed

• they subscribe to a very strict Code of Conduct. This code is published by the CSA and is available from the asocistion or from any recruitment firm mambar.

The Directory of the CSA lieta tha compenies in the Recruitment Division and esch compeny has an entry acting out the particular services offered.

functions performed in any money, whether they are carried out internally or whether they are dona by external consultants, Since dihough not sil companies ments published, the con- clients seeing candidates service. The time, and other methods of table or not interested. If an

investigates his needs thor-One of the strengths of oughly, prepares a job specification, pisces advertisements and interviews sultable candidates. This opproach is that it sets out to attract, through for an appointment fee, advertising, the best posal-ble candidates who are services offsred include one sultable candidates. sultable candidates. This svallable, not just those lesults in a short list of who happen to be wno nappen to witable and interested candidates. Since candidates are fully hrisfed about the vaccount of the the vacancy, there is usually a very high rate of accentance

quality, advertising expenses Agancy sarvica. That incurred the candidates recruitment company contravelling agreement and the company contravelling agreement and the company contravelling agreement and contravelling agreement agreement and contravelling agreement ag recruitment company coniment fee, which is mation about the vacancy sually expressed as a percentage of the annual salary.

money terms can be higher, mant with a number o However, it must be recruitment companies to remembered that the obtain the widest covarage. If no candidates are avsilarecrultment exercise coat ble, of course, the client

must try other methods.
If aultable condidataa are available and if they are Interested in the job, an job specifications and appointment can be mada advertisements must be quickly. However, e lot of prepared and advertise- tima can be wasted by sultant approach does take who turn out to be unsulappointment results, it is

where clients are sent, for a period, datails of all candi-dates joining a register. No interviewing or pre-screaning ia provided, and the client pays a fixed fea whethar or not any appointments result.

This service is the cheapest of ell to clients, but can be frustrating because candidates whose datalis saem to be interesting turn out to be unavailable or not inter-Under this arrangement, the constitution about the methods of recruitment for the constitution about the constitu the consultant becomes deeply involved with the client and is committed to information about the methods of recruitment about the methods of recruitment accessarily interview ell large, continual and varied applicants. If he has no requirement for staff.

A Proliferis

061-872-4213

O21-356 4838

01-261 8174

01-261 8028/8688

Knight Contracts

Could you use 500 operators?

That's the number of operators we've got on our books at the moment. When you consider that we won't take anyone with less than 212 years experience, that's quite a team. So even if we picked you a team of Knight operators at random, you'd be sure of top calibre people. But we don't pick at random. Whether the job is for tomorrow or next month, regular or emergency, we make sure that every operator we send you has the right background for your type of

Sue Smyth, June Mogg and Jane Asbury will pick the operators you need. Call them now on 01-491 4706.

Programmers

Experienced programmers for the following contracts:

IBM - 370 OS, PL1 BAL or COBOL. 370 DOS, BAL and COBOL. System 3 COBOL. RPG11 – All Machines.

Univac - 1110 Exec B COBOL Honeywell - Level 66 COBOL. PDP11 - FORTRAN or Assemble Data General - Assembler or COBOL.

IBM 370 OS PL1 programmers required for Geneva.

Database expert - French speaking required for Paris. IBM MVT systems programmer required for Italy. For full details call Richard Kaluzynski, Mike Holden or Sue Gillamon 01-491 4706.

Knight Recruitment

Banking Systems c.£8,000 West London

Are you a Systems Analyst with banking or data communications experience? Work for a major manufacturer on expanding financial product range.

Programmers c.£4,000-£5,000 Real variety in Central London

Real-time, on-line and batch systems; database development; distributed processing; COM; computer typesetting - that's the kind of variety of application waiting for young COBOL or FORTRAM programmers (with IBM or ICL experience) in our client's fast-growing DP department. The location is easy to get to, and the benefits package includes some unusual and very valuable features.

Ref. JP/0001 London

Senior Operatormultiprocessing

£3,870 Central London An established but democratic (they operate a

profit-sharing scheme) firm of consulting engineers with an international reputation is looking for a Senior Operator for a DEC System 10 operating on a three shift basis. You'll need three years experience on medium/large on-line systems - Ideally DEC10- and you must be familiar with multiprocessing systems. fyou're ready for more responsibility, and the chance to use your initiative, this one's for you.

Ref. AM/0009 Landon

Frustrated Senior Ops Lead a shift in Sussex on £3,500 plus shift allowance

With two years on 1900's preferably under GEORGE II you could join a major motor importer, attractively and accessibly located in Sussex. Benefits include car purchase scheme, Ref. AM/0008 London

Graduate to £10,000 In Paris and N. Africa

Computer manufacturer seeks French speaking computer science graduate to train as a systems engineer - trouble shooting on business and technical problems, High salary, tax concessions, travel, experience - what more could you possibly want in your first job? Ref. JP/152 Lendon

Programmers for development work

up to £4,500 North Oxfordshire Stable, highly successful engineering-based company is looking for young COBOL programmers to work on commercial applications, using a 1902T operating under GEORGEII. Ref. B/047 Birmingham

Program for the **Professionals**

c.£4,000 Birmingham and Manchester Our client is known throughout Europe and the U.S. for products and systems that effectively solve the toughest business problems. The company's success has given a very healthy-looking future – a future you could share if you're a young COBOL/FORTRAN

Analyst/Programmer, **COBOL Programmer**

programmer with a lot to show for your three years experience. Ref. B/046 Birmingham

£3,600-£5,000 Birmingham he main attraction of these jobs - with a bureau -

whose principal customer is a large freight organisation is the opportunity to build wide-ranging programming experience in a short space of time. The COBOL Programmer will need 2-3 years COBOL experience; the Analyst/Programmer should have a commercial background. Ref. B/1.25 Birmingham

01-4914706 Knight 021-7728331

Knight Computer Services Limited

Staff Services Division of BOC Datasolva Group and San a member of Computing Services Association

For a better tomorrow, act today, To speed up your application or to get information on opportunities in that future: send us the coupon.

Add	rets					والبينيا ورزن	 die me	
1 1 1 1 1 1			.,. "			menthu-it	 	
				4 1	- f 2		. L	
Teli (hama	\		,			 	
Tari	umit'	1. 17. 1			**********	£~+	 , ;	1.5.
10.101.1	ALC: U	[, sate al] to					 	4

Number of years experience in. Operating Programming Analysis M/C & Leng Salary required

IF YOU ARE FREELANCE OR WOULD LIKE TO BE AND YOU HAVE THE FOLLOWING EXPE-RIENCE NOT ONLY CAN WE OFFER LONG TERM SECURITY BUT A SHARE IN THE **PROFITS AS WELL**

SENIOR PROGRAMMERS

£8,000-£10,000 plus expenses

With a minimum of 3 years' DEC or similar experience including RSX11, knowledge of CORAL would be edvantageous but not essentiel.

SENIOR PROGRAMMERS ANALYST/PROGRAMMERS

£8,000-£10,000 plus expenses

Minimum 3 years IBM 370 Series experience, sound knowledge of either BAL, PL/1 or CORAL, experience of IMS DB/DC would be an advantage.

These projects are based throughout the United Kingdom and Western Europe, so for further information ebout this scheme telephone, in confidence, to:

> Miss Rachel Roberts South Eastern Computer Services South Eastern House 3/5 Old Bridge Street Hampton Wick Kingston-upon-Thames Surrey KT1 4DB 01-977 5321 (Daytime); 01-977 5323 (Evenings and Weekends)

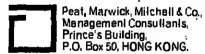
Management Consultants **HONG KONG**

As a resulf of an expansion of our Hong Kong management consultancy practice there is an immediate need to strengthen the leam in the management accountancy and data processing areas. We wish to hear from experienced management accountants and data processing personnel who can offer rounded practical experience in developing and implementing a wide range of costing and financial planning and

Candidates should be in the age range 25-35 and have a prolessional qualification or university degree

In addition to a basic salary of not less than £10,000 a substantial accommodation allowance, six weeks annual leave, provident lund and medical expenses will be included in our remuneration package. Present income lax rate 15% meximum.

Write in confidence, giving fullest details, including a recent photograph, to W. Perker (Ref. MC77).



FREELANCE PROGRAMMERS

Central London West London Contrel London South London South London South London Central London West London

The state of the s

c£200 p.w. IBM 370 PL/1 c£160 p.w. ICL 1900 PLAN

c£170 p.w. ICL 1900/2900 COBOL c£160 p.w. Burroughs COBOL c£200 p.w. Burroughs Anelyst c£190 p.w. IBM & ICL COBOL

c£160 p.w. ICL/IBM RPG c£160 p.w. Honeywell COBOL

For further details: Telephone Les King up to 8 p.m. each evening or write to Modem Computer Services Ltd FREEPOST London SW11 68R 01-226 2283

MODEM Computer Services Limited

We specialise in O.P. recruitment for clients in Herts and North Combo and the following vacanous taken leain auccurrent register

FINCHLEY

WALTHAM CROSS

ENFIELD (i)
An expenenced Systems Analysis with on IBM Systems III or ICL 2803 background is required by small but printessional installation currently ongoged in company accomming projects. (Circa £5,000)

The Managoment services group of a large and complex fCL usur has vacancies for Systems Analysis (UP to 16,000). Some Programmers (UP to 1,500) and Programmers (UP to 1,4 600) to assist in the development of a range of T P and batch applications. Hardware will shortly include an ICL 2970 plunning by which is well under way.

ENFIELD (iii)

A growing company located in modern offices required on experienced Cobol Programmer (2 years, any machino) for their ICL 2903 A salary of £4.500+ is offered plus an oppositunity to move

more information on these and many office variancies ring HAYMARKET COMPUTING LIMITED. Tel. CUFFLEY (HERTS) 4130 UP TO 7.00 p.m.



Anglian Water Authority

The Authority is instelling a duel Honeywell 66 / 1Del its Huntingdon Computer Centre, which will be linked via a network of over 70 terminals to 20 Divisional Offices.

major programma of computer development, using Data Base Menagement and Telecommunications lechniques, has now started and this olders on exciting opportunity for an experienced computer professional to be involved in a challenging period of development for a recently formed Computer Services Department

Systems Analyst Business Systems 8et 8P31

Satery 10 £5,537

Applicants will initially be required to assist in the development of the Authority's Customer Source System for a consumer base of approximately 2 the million properties Subsequent devolopment will include a fully integrated terminal based financial system.

In addition to a strong computing background, applicants should have experience of:

- * Finencial computer systems in large installations
 * On-line applications and techniques
- All poste ere located at Regional Headquarters in Hunringdon. Generous relocation expenses are pnynblo in appropriate cases.

Application forms, returneble by 29th September, t977, obtainable from:

Personnel Oapt.
ANGLIAN WATER AUTHORITY Oiplome House, Grammer School Walk, Huntingdon, Cambs. PE18 6NZ

LEWISHAM LEWISHAM LONDON BOROUGH

TOWN CLERK AND CHIEF EXECUTIVE'S DEPARTMENT

Senior Programmer

The successful candidate for this position le expected to have had live years' program ming experience, most of which must have been geined on IBM equipment. The main lenguage used is ANS COBOL, but a working knowledge of SAL is expected. Teleprocessing experience would be an

The Borough's computer le situated in the Town Hall et Ceilord and comprises modern offices. Train and bue services ere frequent and car perking re possible. Centeen feeilities are receiled. facilities are provided.

The computer installation consists of an IBM 370/135 256K CPU (shortly to be upgreded to 384K. 334D disks. 3410 tepes and other usual peripherele. It operates under DOS/VS and CICS/VB is being installed to cater for Divetti TC800 terminal on-line cash receipting throughout the

Some of the projects under development or plenned are Rating, Rent Accounting, Accountancy Procedures and Budgetery Control. Council library loan control and cataloguing using Plessey Light Pen Data Capture aquipment, etc. Teleprocessing plays an Important part in nil development.

Application form, returnable by September 30th and detailed job description; from Ohlef Parednnel Otilicer, Town-Hell, Catford; Landon SE6 4RU or talaphone 01-690 7666 (24-hour Anesione service); quoting Reference CE276/CW

BOWMAKER (PLANT) LTD.

Simall Inventor ISM 370, 125 installation bitual by the Bartier wish for overall air experienced Analyst (circa (5.00)); IBM Color) programmer (circa E4,500).

Electrical instrument manufacturer is seeking a See Let Analyst (UP to £5 945) to play a loading role in the design four major roll have systems for their new (CL 2980 Agree) these variances inded not necessarily have prevent the second processorily have prevent agree.

One of the backup retail groups in U.K. known for its proposessor management offers a dynamic for structural caroer in its ICL 19045/VDU based computer division. Applications are invited from Analysis UP to CS, 200). Analysis/Programmers and Cobal Programmers. Inst. mecosantly ICL: (Up to L4, 165).

Sowmaker (Plant) Ltd. is e Mejor Seles 🍇 Organisation for Caterpiller Earthmoving Equipmen

We require

AN ADDITIONAL COBOL **PROGRAMMER**

with at least 2 years' relevant experience to sell. Honeywell, 2050, (1928), which has comment. lacilities provided by a Dalanet 2000 her

The work is varied and interesting. We are to: extending in on-line stores issue system st. scheduled for capid expansion over the next lear oventrially listeding to a full real time stock in

Additionally we are developing online specific procussing office applications using TOTAL DATA:

Honorywell experience including communic experience though an advantage is not essent!

Plaaso write or talaphone for an application from:

The Personnel Menager Bowmaker (Plent) Ltd Watting Street, Cannock Tol: Cannock 2551

COMPUTER AUDITM £5,025-£7,375 plus our alloyed

We require a qualified ecountant or product major responsibility will be the sudfield computer operations and systems. The structure of the sudfield of the sudfield of the systems of the sudfield of the sud dapote and shops throughout South)

depote and shops throughout South and Applicants should ideally have been computer experience at a senior said that have been geined in Industry. Public Son at the Accountency Profession for Control However, further endli or computer single provided it necessary. The south of constructively and communicate effectively and communicate effectively.

The person appointed will be used to the internal Auditor and will be based stor that which is situated in pleasant countries. Cardiff and Newson

which is situated in pleasely.
Cardiff and Newport.
Conditions of service are these to show a statt in the Electricity Supply Industries as these to statt in the Electricity Supply Industries favourably with these available, it does not state the state of the Electricity Board. State o

TRYDAN DE OTION SOUTH BEEN WALES WE

HERTS AND NORTH LONDON how good are your prospects? We specialise in D.P. recruitment for chemis and Mouth London and the following vacance.

If your present environment is restrictive and unrewarding and you want the chance to use and extend your expertise in a very progressive atmosphere, then we can offer you that opportunity. It means working hard, but the setisfaction of echievement and the benefits gained ere quite exceptionel.

CRL abecus, firmly established as one of the leading and most successful software companies in the country, now has over 120 people engaged on in-house and on-eite work for many of the leeding compenies and organisations throughout the UK. In. eddition we have essignments in Europe besed on our offices in Brussels as well as projects further efield.

From offices in London, Menchester end Coventry, we have achieved an ennual UK turnover in excess of £1 million.

We have our own 2903 computer in Coventry, plus the facilities of an IBM 370 in. London and the Midlends in association with enother company in our group - CRL Burseu Servicee.

And all this has been achieved in a comperatively short space of time and in spite of the general economic situation.

Our reputation is high in the epecific areae in which we operate - total project responsibility, project management, systems design, specialist programming, computer installation management and comprehensive small business systems

Our success has been made possible by sound management and financial control and, most importent, by the professional and embitious people who join us.

Now for our further expension we need more of those people who feel es we do that promotions should be made from within the company and considerable rewards be given. Also, for those who wish it, there is the opportunity to work oversees."

Midlande

COMPUTER ENGINEERS

Mills Associates is a Netionwide Organisation operating 9 Computer Service Sureaux all utilizing ICL 1900 equipment The Company has always provided its own namigrance and in recent years has successfully extended the lecility to a rapidly growing number of other 1900 users.

In its continued programme of expension the Company seeking additional engineers for the tollowing areas:

Candidates should ideally have experience of working on ICL 1900 equipment but other maintrame experience would size be considered.

An attractive salary is offered commensurate with

experience together with a profit sharing acheme, standby and callout payments. A London allowance will be paid. Four weeks annual helidey. Company Cer.

Mills/Issociates Ltd.

Candidetes please write or selephone for an appointment.

FEDERATED

INSURANCE COMPANY LIMITED

Analyst

Programmer

We are tooking to till these nawly created vecencies in our organisation. The successful applicants will be experienced persons capable of developing es, key members of an anihusiastic teem. We are currently operating an tBM System 3 model 15, using RPG II, within a department of 18 people.

Carses prospects in this repidly expending company era-excellent. Competitive saleries are effered, together with first-class staff benefits.

John Bwaln Federated Insurance Co. Ltd.
Marsiand Road, SALE, Cheshire M33 3AQ.
Telephone: 061-989 7311

For an application form, please contect:

J S. Gould Esq...
Mills Associates Limited
Wanastow Road
Monmouth, NP5-4YE
Tel Monmouth 213t

Our immadiate need in London and Coventry is

PL/1 programmers

Praferably with IMS experience who will enjoy the chellenge and variety of a wide range of interesting, and sometimes unusual, projects, requiring the full use of your experience.

Systems designers and project leaders

Who certainly must have IMS experience and who have the personality and qualities to accept total responsibility for their projects. Thase are senior and imponent positions where you will have the opportunity to demonstrate management skills when working in close tiaison with cliant staff and our own

benefits

Whilst we don't imagina you would join ua simply for finencial rewards, we do operate a very good benefits package — profit charing schame, pension and life assurance and BUPA. If you wish to relocate to the Midlends, we will provide assistance with relocation expanses, and housing is chaaper then in the South Also, besed in Coventry, you can enjoy the beautiful Warwickehire countryside and you are vary well placed for last trains to London end a nelwork of motorways. In London you gain the advantage of our special Home-based Expenses Plan. And if you roally know your job, salary will present no problem.

New SALES opportunity

in Leeds Thie is one of those ground floor opportunities where the right person cen certeinly echieve considereble

Because of our success in Yorkshire, we ere opening en office in Leede early in 1978, end we wish to appoint someone to handle ell selee

Obviously, software seles experience is importent and a knowledge of the local market would definitely be en edvantege.

Terget renumeration will certainly metch your embitione.

For this eppointment, please write to the Meneging Director, David Whitehead, in Coventry.

For opportunities in London & Coventry, please write to or ring:

Barbara Prior 58 Great Marlborough Street London W1. Tel: 01-437 4083

Sue Benger 48 Queens Road Coventry, CV1 3EH Tel: 0203 21113

CRL abacus

member of the Computer Resources Group

Software **Specialists**

For Microprocessor Applications in Telecommunications

S.E. England, up to £6,500 p.a.

Opportunities exist for experienced software designers to work on microprocessor controlled digital switching telecommunications systems. Graduetes with eeveral years softwere deeign experience should have worked on digitel communications or real-time control systems. The U.K. Compeny is port of

e mejor International Telecommunicatione Group and is

currently involved in a verlety of projects including the development of a system for European merkete. A few vacancies eleo exist for Section

Some travel may be involved including a short period in the United States. Excellent saleries and employment conditions exist end relocation essistance is evailable in appropriete ceses.

Please reply to us quoting reference SS/AP16/CW/1273 on both 1 envelope and letter. Man and women are invited to reply. Letters will be forwerded, unopened, to our Client. If there ere any compenies to which you do not wish your applications to be sent, please indicate this in a seperate letter addressed to the Security Officer.

Urwick Group Advertising Ltd Bayns House, Stoke Pages Law

METROPOLITAN BORD

COMPUTER PROGRAMMER

Oredo AP2/4 £2526 to £9702 + eupplement £312 if over 18 + Phese 2 supplement

Applications are invited for the above post within the Competer Division. The Borough uses a 95K ICL 1802 apenating under OH+ with 4 EDS 6 disk deves. 4 80 Kdr. mageto tay decks and communications suppress

Due to an exceeding type heat nictuding several on the applications, we are looking for a programmer with at ricks two years. COROL programmer with at looking to a programmer with at looking to PLAN and DRIVER would be an adventuge)

ang date 30th Sept

DEVON

Information Processing Services require experienced contract programmers for current and future projecte in the West Country. Regular payments et negotiable rates.

Write glving comprehenelys career and experience detells to:

> Richard Stead Stokehill House Crapstone Yelverton, Devon

Senior Programmers **Analyst Programmers Trainee Operators**

CAMBRIDGE

Successful applicante for the above posts with bo involved in developing systems for both on and off line point of ealer

Services Association

The group, with a turnovor in axcess of £36,000,000 is a leader in the implementation of up to the minute retail terminel systems.
The data processing department is equipped with a 96K Century 20D computer with tape / disc/caseette, a 32K Century 100 disc besed computer, e Ostaterm 3 document reader and NCR 7200 key to caseette equipment.
The depenment is eltueted in a modern olfice building with
emple parking and subsidised canteen.
Good salery and conditions of work. Excellent
superennuellon scheme.

Apply giving brief details of age, past experience and quelifications to the Personnel Department Cambridge & District Co-operative Society Umkad

COMPUTER **PROGRAMMERS**

Finity we are seeking a program mercekliled from the use of COBOL to join our learn winding on a number of injeresting projects. We are ICL 1900/2904 Users and have been operating our own on-line real time systems for a number of years.

The work is both interesting and challenging, coupled with the benefits of working for a large company. If this inferests you, come and have a challabout salery and conditions.

the team also requires a sultable A' rever psisph to train as a programmer. Please contact, in both instances, the Assistant Stall Manager, Personnel Department, Tele-phonn Letocaler 615 51 Ext. 1101

The British United Company Limited

EUROPE'S LEADING SPECIALIST RECRUITMENT CONSULTANTS

SECTION LEADER: TECHNICAL WRITER

with a major Clearing Bank in the City

Starting salary c £5,000

A MAJOR CLEARING BANK which operates internetionally, and whose computer facilities ere both wide-ranging end advanced, plans to establish an antirely naw saction whose objectiva will be to ansure that a high standard of technical documentation within the data processing function is meintainad.

RÉSPONSIBILITIES

We are saaking a suitably experianced person to sat up and head this new Technical Editing Section, whose primary functions will be as follows:

- 1) Producing technical documentation, with all that this entails, including liaison with DP and computer usar staff and management.
- 2) Editing tachnical documents produced by other DP staff to ansure clerity of presentation and edherence to standarda.

Advising on documentation tachniquas.

4) Meking recommendations in connaction with the further dayalopment of documentation at anderds.

REQUIRED PERSONAL PROFILE

Suitable candidates will fit the following profile:

- 1) Educated to at last A-Level standard.
- 2) Experienced in tachnicel writing and/or editing in the Data Processing field.
- 3) Able to communicate effectively both verbally and in writing.
- Heving an intellectually critical end yat constructive approach to his or her work.
- 5) Having e meture personelity.

THE APPOINTMENT IS PERMANENT AND PENSIONABLE, OFFERS ATTRACTIVE FRINGE BENEFITS AND GOOD SCOPE FOR FURTHER

PLEASE TELEPHONE FOR AN INFORMAL DISCUSSION OR SEND FULL CAREER AND PERSONAL DETAILS TO THE ADDRESS SHOWN.

Raf. CW911



Crown House Morden London SM4 5EU consultancy division

01-540 8311

24-hour answering parvice

You can talk the hind legs off a donkey

... have you the ability to make an affective contribution in Digital's progressive Education and

Training Department? Digital Equipment is the world leading mini-computer manufacturer. We have built our reputation on first class products and highly professional people, so it is only natural that we should treat training and educational services as a vital operation, it has played a crucial role in the organisation's success.

Right now we need people in the areas of Software Instructing, Hardware Instructing and in our Educational Development group.

These are interesting and varied jobs which involve leaching DEC personnel and customers about DEC software or hardware products. Up to 50% of each course is apent in the lab with students making practical use of our 28 dedicated computer systems. Some, often specially tailored, courses are taught at customer aitea. All these activities take up around 26 weeks each year, and when not teaching, our Instructors are being trained, preparing courses, developing material atc.

Both Hardware and Software instructors should have sound experience as teachers, or in dapth knowledge of computer hardware, electronic equipment,

EDUCATIONAL OR EXPERIENCED COMPUTER PROFESSIONALS

The Educational Development Group uses specialist Computing and Educational skills to support DEC and our customers. This includes the research and daveloping of courses for new software products, investigating educational needs and providing training solutions on other special topics.

We need people who have had a college or university education and have at least 4 years in depth experience in one of the following areas: education and training, software, on line, real time or data base systems, data communications or application system analysis and design.

Salaries for all the above positions are highly attractive and the fringe benefit packaga, including assistance with relocation where appropriate, is that to be expected from a progressive international organisation like Digital, There are excellent opportunities of career advancement, technically or in management,

aince we ansure that promotion is given to people with proven ability and ambition.

If you have the relevant experience for any of these positions, as well as a proven or potential ability to contribute in a teaching and training anvironment, then telephone Judi Maggs on 0734 583565 Ext. 3260 quoting raf. no. CW 319. NB We wish to recruit people now and during the next few months,



RESEARCH ASSOCIATE MOBILE ROBOT PROJEC MUBILE HUBU! Tribute Applications are invited for a lewo-year appointment as fire source Associate in the Operation of Computer Science, but be from 1st October, 1917 to work on a SRC funded practifies on a SRC funded practifies controlled by orber's computers. The project a to computers the project at the computers and with engineery practicellities as with purpose to controlled and the project of the computers. The project of the computers into machine linking research into machine linking possess. Candidates should pring ably possess a Doctomic in a

> of North London LONDON PROGRAMME

gence. Canolitates show by a soly possess a Doctorial in refevent field, design and construction expensions in concern technology and ability in april 1987.

Vanted vouknow who.

FieldService

Lingineers

Data General. Let's prove it to you.

A few years ago, Bob Forrest, Dave Fooks and Ian Risk joined Dats General as Field Service Engineers.

They haven't looked back since

DOD JOINED US as a Field Engineer in Manchester. Ha was soon promoted t Supervisor before becoming London District Field Service Manager. Within a year he was in charge of the UK Service Operation and has recently been . promoted to European Technical Support Manager.

Isn joined us in the Southern Operation. Was appointed Engineer Supervisor for our major OEM inside 12 months. Eighteen months later he was in charge of Field Service for the whole of South East England.

Dave progressed rapidly too - but on the technical side. He became Senior Technical Support Engineer in the UK. Now he's one of the key international. technical experts in the USA.

How did they achieve success?

Hard work naturally. But we helped them all the way, In the first year they were introduced to a whole new world. They were into state-of-the-art equipment. Our Eclipse, Nova, MicroNova and CS/40's ... (all being used for instrumentation and control, lab work, education and commercial applications . . , the fastest

customers and seeing things from the customer's point-of-view. It was just the background they needed for success.

Whynotyou!

Last year we introduced a new product every 15 working days. With that ig success we need even more Field Service Engineers to join a national team that's quedrupled in 3 years.

Isn needs help in Southern District. Vacancies also exist in Leeds; Manchester, Birmingham, Bristol, Ireland and Scotland.

You'll be joining a company that offers plenty of opportunity because of our sheer growth rate.

You'll get an excellent starting salary.

And a Cortina L or car sllowance. So if you re a Field Engineer, Site Engineer of with a Service

Who knows? In a couple of years
you could be in one of our adai.

• Data General

Data General Limited, Westway House, 320 Runslip Road East, Greenford, Middlesex, UB6 9BH

SYSTEMS MANAGER

TOY MANUFACTURER LOCATION: NORTHAMPTON SALARY: c.£6,500

Our client, tha very successful British subsidiary of one of the world's leading toy manufacturers wishes to appoint a Systams Manager to have total control over their U.K. data processing function.

Currently this is handled by a VDU network on-line to a bureau but they plan to install their own Honeywell 61 in 1979. One of the prime responsibilities will be the planning of this implamentation.

Naturally, the man or woman they seek for this position must have specific qualities and qualifications.

They must have driva, high technical competence, the resiliance to sae the job to its logical conclusion, deal personally with management and users - in fact, be able to maet the demands of being their No. 1 D.P. parson with confidence and compatence.

Audit experience or involvement in the design of system control is an assantial requirament.

In this position the right person will obtain the invaluable expariance that only rasults from working with a fast moving organisation.

Please contact Corinne Ingram quoting reference no. 742.

WE ARE ALWAYS INTERESTED IN HELPING YOU WITH YOUR CAREER John Goldsmith (Computar Recruitmant) Ltd.,15, Buckingham Palece Road, London, S.W.1. Tel; 01-828 5356-24 hour enawerphona aervica.

JOHN GOLDSMITH (Computer Recruitment) Ltd.



Do you speak a **COmmon Business Oriented Language?**

Identification

This Division leads the world in the applications of advanced gas turbine technology to industrial and marine uses. With we are looking to still further expansion. Naturally, this will also involve an expansion in our Data Processing Department. Which may be where you come in.

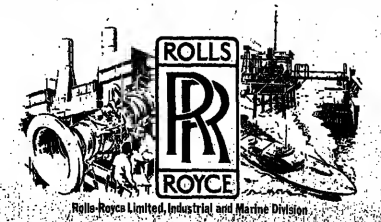
you're familiar with DMS2 and the ICL1900 Phone for an application form, or apply in NIMMS package, that will be helpful too.

PROGRAMMERS

Ideally, with the experience—or capability—of systems design and suparvision, and the ability to generate new ideas. A good educational background is essential aither to Graduate, HNC or appropriate 'A' levels a current order book of over £130,000,000, standard. We want top programmers and the people who want to become top programmers.

If you'd like to join a lively, imaginative team who have set up a fully integrated information system - and work in pleasant ideal. You'll be among people who speak surroundings—the procedure is very simple.

writing to Mrs. K. Brown. Personnel Department. Rolls-Royce Limited, Industrial and Marine The people we're looking for currently are Division, P.O. Box 72, Ansty, Coventry, CV79JR Tel: Coventry (STD 0203) 613211 Ext.60



SYSTEMS ANALYST

c. £5,500 per annum

Hedges & Buller is the wholly-owned wines and spirits subsidiery of Boss Charrington and is responsible for distributing a wide ranga of leading brands. The company has acquired a Honeywell 64/20 to which all current applications are being translatted, and

as a result we are enlarging our development laam. We are seeking an expolerced Systems Analysi who will be engaged on major stock control and accounting applications for the Company.

Applicants should have a good

three years' experience as e Systems Analyst. The job requires the ability lower offectively with both sentor management and lechnical staff. Conditions of amployment are in the

will Those of a progressive organisation and include Pension and Life Assurance Schoma, Iree lunches, 4 weeks annua holiday, and stall discount scheme. Ploaso telephone or write for an

application form to: Miss J. Long. Personnol Officer, Hedges & Butler Limited, Three Mili Lene, ' Bromley-by-Bow, London E3 30U. (Telephone 01-980 7133.)



HEDGES & BUTLER LTD.

A BASS CHARRINGTON GROUP COMPANY

ANALYST/ **PROGRAMMER**

The British Council Invites applications improviledly qualified men and women or a post in its Osia Processing Department. The successful candidate

ability to work with minimal super-vision familianty with GEOROE 3 and paper tape input would also be useful

ing and pay supplements, ranges from CA.88? to £5:697, 22 days annual years.

SYSTEMS ANALYSTS

LTHAM: 2 yrs. exp Financs/Stock, prel. to £8,800 SURREY: for Commercial projects - ige. Mechics 1

ANALYST/PROGRAMMERS

CROYOON: IRM System 3. Min. 1 yrs. exp.) to £4,500. MITCHAM. 3 yrs. ISM COBOL Programming, 1624,500. H. WYCOMBE: Sult Programmer — erly language, to £4,600. HAYES: 2 yrs. Programming for IBM/H.well. to £4,600.

PROGRAMMERS

N. SURREY: Proga/ Designers — Good exp. is 18:200
N. W. LONDON: Good exp. — any language-is 5:500
CRAWLEY. ASSEMBLER: ALGOL: CORAL in: 15:500
N.W. SURREY: Good COBOL apparance, to 15:000
MIO-SURREY: COBOL: ASSEMBLER: to 18:000
ALPERTON: Min. 1 yr. COBOL: to 14:000 We have kurther vacancies throughout leading Counties Please phone for an Application form

JBA

Sales Executives

London and Home Counties c.£10,000+ on quota plus car A highly successful computer manufacturer is expanding its sales team to cope with the demand and is looking for professional Salea Executives. Applicants should have at least five years in the computer industry with the latter ones spent in n sales environment. Preference will be given to candidates who can demonstrate a proven record in minicomputer or software services sales.

This is an exceptional opportunity to grow with an expanding organisation Executent basic salaries plus fringe benefits.

Contact: Jlm Baker

Project Leaders Neg £6500

This is an opportunity to broaden the scope of your responsibilities working for a highly successful computer manufacturer engaged on the design and development of special products to meet specific requirements for their customers. To qualify for these challenging positions, you will be nble to demonstrate a good technical background coupled with proven ability to take projects from inception to implementation. Suitable candidates may be of a hardware or software background, with high degrees of self discipline and initiative. If you feel able to make a significant contribution in this expanding group, then this is an outstanding opportunity to gain invaluable experience at the full front

Excellent salaries and relocation expenses

Contact: Margaret Stevens

Minicomputer Programmers

Berke and London up to £5500 Our client, a large well-established company, has opportunities for programmers to work on the development of minicomputer applications. Candidatea must have at least twelve months' experience of Assembler on small machines, such as PDP11, NOVA, SINGER 10, etc. Excellent opportunities and salories.

Contact: Jim Baker

Programmers and Analysts

· N.W. England

Our client, n major U.K. company, has requirements for programmers and systems analysts to continua the development of some of the most

sophisticated commercial systems in Europe. Candidates for the programmer and senior programmer pasitions must have at least one year's programming experience using COBOL, preferably in a raal-time environment. Systems staff should have a minimum of four years in data procassing, this should include two years'

designing commercial applications. The company offers challenge and variety, coupled with security and excellent prospects. Salaries negotiable according to experience. Relocation assistance is available.

Contact: Margaret Stevena

C.A.D. Programmers

Herts (near A1) Our client is engaged in advanced work using Computer Aided Deaign techniques incorporating a wide range of sophisticated equipment. Processing is carried out on a large minicomputer linked to an ICL mainframe. Programming is in FORTRAN and several other special

languages (training will be given). This is an excellent prospect for scientific-minded programmers who want

to progress in a high technology industry. Salaries negotiable occording to experience.

Contact: Mike Creamer

COBOL Programmer

At least aix months experience of COBOL is the minimum raquirement for this absorbing conversion project. Knowledge of NCR Century agries and NEAT-3 would be a definite advantage. Would suit junior programmara who wish to broaden their experience. Solary according to age ond experience.

Contact: Mike Creamer

For furthar information on eny of the above vacancies please contact the appropriate consultant. If your qualifications do not match the ebova positions but you are seaking other opportunities plasse contact us anyway.

> JAMES BAKER ASSOCIATES International Personnel Consultants 16 Maddox Street, London W.1. Tel: 01-491 4478

NORTH WEST

MINI COMPUTER SALES

Ouota earnings 10K + car (Base salary 5K)

Our clients manufactura a highly competitive range of commarcial mini computer systems that are fully supported by comprahensive softwara and engineering acceptance of thair products in the market place has led to an expansion of thair sales force in the North West.

They are therefore seeking candidates who will be able to demonstrate a successful track record in selling small computer systems, VRCs, accounting machines or bureau services to the first time usar market.

Our clients offer a high basic salary, two litre company car and the security of working for an astabilshed and well funded company.

Contact: TONY DEAN on 061-833 0676.

Raf. 77/09/14

MIDLANDS BUREAU SALES EXECUTIVE (TIMESHARING SYSTEMS)

Base 4/5K + quota bonus to 9K+ and company car

Our cliant is a market leader in network services, tha fastest growing aactor of tha

computer services industry.

The company's reputation, product line and growth plans are excellent and it is well established with a Birmingham branch operation.

For a prime West Midlands territory, we are retained to recruit an experienced salas

Candidates should hava:

Experience of tha tima-ahering, bureau sales or business systems markats in

a direct sales capscity.

A dafinite sales personality to accompany a atrong track record in selling.

Thie is the first opening with our established client in its Midlands operation, and affords an excellent opportunity for real carear growth in both financial and Contact: PETER RIGBY on 021-236-3781 Ref: 77/09/15.

SPECIALIST COMPUTER RECRUITMENT LTD.

BIRMINGHAM 021-236 3781 FREEPOST Freepost, Equity and Law House, 35-37 Great Charles Street Cu MANCHESTER 061833 0676 FREEPOST

Freepost, Corn Exchange Buildings, Corporation Street, Ma LONDON 01-935 0671 FREEPOST 6 Freepost 6, 102, Blandford Street, London W1E L/Z





COMPUTER **OPERATIONS** MANAGER TEHRAN

A major Iranien Industrial group needs an Operations Manager for its IBM 370/125 installation in Tehran.

Reporting to the DP Manager, you will be responsible for the efficient operation of the computer and peripheral equipment, including scheduling, work planning and liaison with user departments. You must be familiar with the IBM 360/370 range and have gained your experience at Oparations Manager level in e manufacturing company.

Banefits include the provision of housing, a compeny car and substantial halp with educational and medicel costs.

Pleasa write, giving details of qualifications, experience and current salary level and quoting Ref. 114, to:

Mr. A. Cook, Grafton House, PO Box 214, London NW3 7DH.

CONTRACT OPERATORS UK & EUROPE

Phone Pat Eagling 01-402 9355 MARCOL COMPUTER SERVICES LTD.

The Polytechnic of North London

LONDON POLYTECHNICS COMPUTER **OPERATOR**

magnetic lape, cards and paper (ape, graph plotter, 7020s and interactive terminals. Operating systems: George 3 (+ some George 2)

Shifts: Monday-Friday, 24-hour working most of the year Qualifications: 1900 experience preferred but training would be considered for suit able applicants, including school leavers.

Salory:
On scale up to £3289 (Including London Weighting A llowersce) plus 5% earnings supplement (limited to £4.00 per week) and shift ellowence. Commencing sarry according to age and experience.

Further details and application form from Head of LPCU, Polytechnic of North London, Holloway Road, N7 8DB,

PROGRAMMER

Service

A programmer is required for a small team engaged upon a pilot project for the alorage, ratrieval and snelysis of information for Microbiological laboratories. The work of the depenment is to be expanded and the programmer will be expected to assist in the development of the existing systems, the introduction of systems to other laboratories and new projects as they arise

systems to other laboratories and new projects as they arise Knowledge of PLAN, CO9OL and NCC TABN is desrrable togather with experience of GEO III operations on ICC 1900 series. A knowledge of ICC 29D3 operations could be useful. Selary in the scals (senior Admin NHS) of £4408-£6216 which includes London Weighting and pay supplements NHS Terms and Conditions of Service For lurther details and application form apply Mrs D. J. Davies. Personvel Officer. Central Public Health Laboratory. Colindale

ACCOUNT EXECUTIVE **CUSTOMER SERVICES OFFICER**

Baric Is one of Britain's laading bureaux, owned jointly by ICL and Barclays Bank.

Becausa our distributad deta processing businass is growing fast we naed to recruit Systems Support Engineers who are looking for a job that gives variety and raal growth potential.

In particular our Kay Accounts area is looking for two Exacutives who will be closely involved with ita POST OFFICE account. This is one of Baric's biggest customers using a large lenning network based on a 1904S/7905 configuration at Feltham for work associated with the development of an automatic telephona axchanga:-

SENIOR ACCOUNT EXECUTIVE

Circa £7.500

To handle the POST OFFICE account you should be able to demonstrate:-

- a good understanding of 2900, 1900, Georga 3, and communication
- a wall devaloped commercial raalism.
- an ability to communicate with people at a variety of lavals Tachnicien, Leyman Manager.

Experience of project management is dasirable, but not essential. In addition to the rasponsibility for the POST OFFICE account you will be required to provide seles support for blds involving 2900 and communications systams.

The post is commission earning, which at 100% achievement equals half basic salary.

CUSTOMER SERVICE OFFICER:

Circa £5.000

To provide day to day support for the POST OFFICE, and other inter-active and distributed processing customers. You should be able to demonstrala:-

- a good undarstanding of the ICL 1900 Georgo 3 operating system, and related communications systams.
- an ability to recommend, and effectively communicate solutions for the customers oparational raquiraments.
- an ability to organisa, and monitor tha George 3 systoms usage.
- an ability to provide technical sales and installation support, specifying terminals. modems, and lines.

Applications ahould be sent to:-

P. Strode, Area Personnel Officer, Garic Computing Services Limited. Forest Road, Feltham, Middx. Tolaphone: 01-890 1414



AN ICL/BARCLAYS BANK COMPANY

DATA PROCESSING SAUDI ARABIA

Whittaker Life Sciences Group is repending a Health Services Project for the Saudi Arabian Government which includes hospitals in Jeddah, Tahuk and Kharais Mushayt. Due to the expansion of the project and the resulting requirements for additional cumputer systems, vacancies have recently arisen in the Jeddalı Data Centre for:

To £10,370 (U.S. \$18,000) P.A. Tax Free

A infinimum of two years experience in systems plus two years programming is required. Fractical experience of IBM 350 or 370 under DOS is essential and some knowledge of RPGII or BAL would be useful. The work will be initially on Supply, Finance and Employee-related systems.

RPG II Programmers To £8,070 (U.S. \$14,000) P.A. Tax Free A minimum of two years programming experience is required using RPG # on IBM equipment. Knowledge of DOS-V5 POWER is desirable and some experience will ranother programming language would be considered an

Dala Entry Operator To £5,180 (U.S. \$9,000) P.A. Tax Free A minimum of two years experience and speeds of at least 10,000 depressions per hour required. Experience with IBM 3742's would be an advantage but

The initial contract is for a two-year period and applicants must be single. ur matried with no children. The contract includes free accommodation, six weeks vacation each year, free merlical care and a bonus of one month's salary.

The successful candidates will have the upportunity to save a considerable sum of money, whilst enjoying the outdoor activities in the sunny climate of a stable Middle Eastern country.

For furt bed information and an application turn, contact: Whittaker Life Sciences Ltd., 76 Grusverior Street, London W1. Telephone 01-499 1395.



PROGRAMMERS

Small elert System House in North Surrey/London require programmers for lively commercial projects £4,000-£5,500 depending on experien-Cu. 01-388 7346.



Leicester Polytechnic COMPUTER CENTRE (User Support Group) INFORMATION

& ADVISORY OFFICER

£4238 £4548 plue pay supplements of up to £520 p.s.

This is a senior post concerned with leading the full range of information services available to users of the Centre, involving documentation, training and advisory functions. Applicants should pretarably hold a degree or similar and have appropriate experience. APPLICATIONS

PROGRAMMER £2529-£3282 plue pay supplements of between £454-£482 p.e.

Of between £464-£492 p.e.
This post involves a wide range of applications arising from the dittereral legulities of the Polytechnic. Previous experience in advantable recently qualified particular of immer will be considered. Further details and application forms available from Staffing Officer, Lalouster Polytechnic, P.O. Box 143, Lelouster, LE1 SBH. Tel, Lelos, 50181, Ext. 2301. Closing date 20.8.77.

IMPORTANT REMINDER

Make sure you don't miss our less of September 22, which will highligh the opportunities currently available in Wales and the West County of advertise in this important feature

Alan Escott on 021,356 4836

Mark Williams on 01-26

Computer Appointments Register

SENIOR COMPILER DESIGNER

Reading, Berkshire

An established software engineering group of a leading computer manufacturer requires a senior compiler designer to join a small group producing a compiler for a high level real-time language.

The successful applicant will have a proven record of design and implementation of compilers for Algol, PL1 or similar languages, and is unlikely to be earning currently less than £6000 p.a.

This is a unique opportunity to join a small, open team working at the forefront of software technology.

Interested? Contact Geoff Mackenzie on 01-439 6299.

Computer Appointments Register

NORTH WEST LONDON AMBITIOUS PROGRAMMERS **HONEYWELL 2030A** UP TO £5,000

Our client is pert of a multi-national American food group playing a major role in the production of human and pet foods. They have a current requirement for Cobol Programmers with at least 9 months' experience in a commercial environment — successful applicants will be involved in order entry, sales statistics and costing system applications. A knowledge of Fortran, although not assential, would be of use as a Honeywall TN 300 GE MK III using apacialised interactive systems (via satellite) is persodically used. Successful applicants will be provided with every opportunity to work autonomously and will be angeged

Attrective slaff benefits exist including a subaidiaed restaurent and stalf shop, a pension and lile insurance

If you wish to work for a company offering valuable experience and prospects for advancement, logather with highly compatitive saleries, then consect Terry Manning on 01-436 6299 quoting ref: TM 861.

Computer Appointments Register

PDP 11/45 UNITED STATES

If you have four years or more experience on flight systems design or angine systems design and would like 6 to 8 months in the U.S.A. followed by a career based in England, telephone Geoff Mackenzie on 01-439 6299.

Computer Appointments Register

Regent House, 54-62 Regent Street, London W1A 4YJ. Tel: 01 439 6299

a member of The Federation of Personnel Services

TPS

ONLINE SYSTEMS:

£3-5 1/2 K

PROGRAMMERS

(Minimum 1 year ICL)

SENIOR PROGRAMMERS SYSTEMS ANALYSTS LECTURERS (SOFTWARE)

TELECOMPUTING

SPECIALISTS IN ONLINE TRANSACTION PROCESSING SYSTEMS

OXFORD LONDON **AMSTERDAM**

Telecomputing is established as the expert supplier of online systems for ICL computers. TPS is the world's leading to monitor software on this range.

Our continuing success and outstanding growth means we need more people to work on client projects in London and other U.K. and international locations but particularly at our Oxford offices.

IF YOU HAVE ONLINE SYSTEMS EXPERIENCE OR WISH TO ACQUIRE IT WRITE OR PHONE:

TELECOMPUTING, SEACOURT TOWER, WEST WAY, BOTLEY, OXFORD (0865) 723621

Computer Personnel International

110 St. Martin's Lane, London WC2N 48H Telephone: 01-836 6775

MAJOR U.S. BANK-LONDON

Senior Systems Analysts £6,500-£8,000 + benefits

Our Client's London computer department has plans which currently include the complete re-write of the branch banking systems and the development of an International Overseas Network. Additional staff are required to undertake this advanced and challenging development work.

The current equipment comprises IBM 370 under OS with IMS and COBOL together with PDP 11 with AIMS and RSX. Experience of either of these systems is required. However, versatility is the keynote to the success of this department and high calibre professionals, who feel this environment is for them, should not hesitate to apply.

The company offers an above-average salary together with an excellent benefits package including subsidised mortgage and bonus scheme.

For full details telephone LINDA BENSTED.

Analyst/Programmers £5,500-£7,000 + benefits

Real Time People

Computer Room People

Senior Project Engineer

ol the Farranti Digital Systems Division at faterhaad, Oldham

The department handles a range of products based upon compular systems and associated aquipment for supply to Government bodies and Civil Aviation euthorities in this country

The successful candidate would have overail rasponsibility to Managamani lor a particutar project and would be responsible for co-ordinating the work of all sections of the dapartment concerned with the project so as to ensure that contractual obligations are met most affactively. This section would include Dasign Drawing Office, Planning and Progress Departments, inspection and Final Tast.

Candidates, mala or lamale, should be of at teast HNC standard in Electronic Engineering and/or have sound relevant exparience. Pratarrad aga ranga 35-45.

Application torms may be obtained from T. J. Lunt, Staff Manager, Farranti Limited, Hollinwood, Lenca, OL9 7JS, quoting reference DSD/RLA/CW

FERRANTI

Northern Regional Health Authority

Intermediate **Systems Designer**

Applications are invited for the above post in our Regional Computer Centre.

An I.C.L. 1904S computer is currently used under the George III operating system. Peripherals include EDS and Magnatic Tapes. MOP terminals are used and at present 2 remote terminals are connected. The successful candidate is likely to have had several

years' Cobol programming experience, with the ability to control and direct the work of a small team

Salary scala £4528-£5503 (including Stages I and II non-enhanceabla aupplaments).

Application form and job description evaluable from the Regional Personnel Officer Northern Regional results Authority, Benfield Road, Walkergate, Newcastle-upon-Tyne NE6 4PY, Closing date 30th

Oxford Medical Computer Centre

PROGRAMMER Scale 1/4

Scale 1 £3,003 + 5% -- £3.846 +5%

Scale 4 £3,846 + 5% — £4,656 + 5%

A Programmer is required to complement a team producing real-time hospital systems in Oxford. The job will provide an excellent opportunity to geln experience in real-time programming. From deep of one or more of the following would be especially useful: CTL Moduler One, DEC PDP-11, Real-time Systems, Database Systems, Hospital Computing. The job is on a fixed term contract until March 31, 1979.

For further details and application form please contect (quoting reference VS4/77). The Recruitment Officer. Oxford Regional Health Authority, Old Road, Headington, Oxford OX3 7LF, Tsl. Oxford (OBS5) 64861, Ext. 285. Closing date for epptications 27th September, 1977.



Project Leader/Manager

High Salary

Our cilent is a large end euccessful multinational computer manufacturer currently beginning e major expansion of ite existing UK based software development

provide APL capebility on its fourth generation computers end requires a first rete person to head

up the development up the development.
The successful men or woman will heve already played a major role in implementing an APL system end have project menegement experience or proven potentiel.

ASSISTANT/

Department's Computer Science curriculum.
Applicents should have e good honours degree in mathematical science end a sound beckground in buth numerical end non-numerical computetion. Experience with Algol-88 e detinite edvantage, as elso e working knowledge of stelestics. Initial salery in range £2604.£3761 p. s. plus £450. London Allowance.

lowance poly by letter, with curriculum viles and names and addresses of 2 referee, to the names of the polytope of the polyto

Rewards include a highly competitive starting salary plus excellent fringe benefits, good career prospecte and generous aesistance if needed with REPLIES will be forwarded direct unopened end in confidence to the Security Manager listing companies to which they may no be sent. They should include comprehensive career details, no refer to previous correspondence with PA and quote the reference of

PA Advertising

Hyde Park House, 60a Knightsbridge, London, SW1X 7LI Fel 01-235 6060 Telex 17874



Amember of PA International

QUEEN MARY COLLEGE University of London DEPARTMENT OF IMPUTER SCIENCE AND STATISTICS RESEARCH SUPPORT ENGINEER required, who will be expected to perticipate both in research into new computational methods for the Statistical Consultancy end programming projects in the Department's Computer Science curriculum.

COMPUTER PERIPHERALS

Geveke is a major supplier of terminels and pe

Europe end the chosen candidate will raceive training being the chosen candidate will raceive training being the chosen candidate will raceive training being the computer peripherals to essist in this expansion program. metters releting to all ereas of support and reinflahans with included in the range of responsibilities. Salar, up to the per annum, 4 weeks ennuel paid holiday.



Please apply to The General High Geveke Electronica Limited Rife Hotel Vale Farm Road, Woking Surrey phone Woking (04882) 71337

Computer Personnel International

110 St. Martin's Lane, London WC2N 4BH Telephone: 01-836 6775

MARKIV \$25,000 USA

We have an urgent requirement for MARK IV Analyst / Programmers for a contract in New York. Salary package to \$25,000, including expenses and round-trip air fare.

We also need people with a variety of skills to join our software house, Computer Systems International, to work both here and in the USA. Of particular interest to us are programmers and analysts with Cobol and/or Assembler experience on minis or mainframes. We offer a wide variety of work and an excellent salary package.

> Contact LINDA BENSTED or JUDY GRAYDON for further details

ANALYSTS & PROGRAMMERS NORTH LONDON/ HERTFORDSHIRE

Our Client is seeking edditionel D.P. staff to join their expanding epplications softwere teem, developing systems for their Clients. Plans include upgrading their large IBM mainframe to a 370/158 early next yeer.

The work covers e wide veriety of systems and provides excellent opportunities for experienced analysts and programmers to further develop their skills in e highly professional environment.

The company offers very competitive salaries plus large compeny benefits end reelistic re-location expenses where appro-

If you want to contribute to the successful development of a forward-looking company where individual efforts are recognised, then call today for further details.

Contact JUDY GRAYDON

PROGRAMMERS OPERATORS SHIFT LEADERS

WHY NOT USE YOUR DATA PROCESSING EXPERIENCE IN THE FIELD OF PERSONNEL CONSULTANCY?

C.P.I. is one of the most professional consultancies you could hope to find, and this professionelism hes led to our opening an office in New York I am going to the States in the New Yeer to set up the Personnel division and need someone to take over my work in the London office. Essential qualifications are a D.P. beckground, outgoing personelity, self-motivation end the ebility to communicate effectively with both applicants and clients.

If you can meet a challenge and feel that you have something to offer us (we cen offer you interesting and varied work with a good selary peckage) contact me immediately.

MARILYN DAVIDSON



Real Time People



Computer Room People

PROGRAMMERS ANALYST/PROGRAMMERS

UP TO £7000

SMALL BUSINESS SYSTEMS IMPLEMENTATIONS

ICL 2903/2904

IBM SYSTEM/3, SYSTEM/32, SYSTEM/34

A major British software house is expanding its business in the area of small business systems implementation and software. This is a rapidly expanding area of business, and the company's continued growth will be constrained only by their ability to undertake and staff projects with high calibre personnel.

As a result, the company now wishes to recrult Analyst/Programmers to work in their Small Business Systems Division. They will support commercial clients who plan to implement small mainframe computers for general business applications, using RPG11 as the main programming language. Analyst/Programmers are responsible for systems design for the client and prepare detailed programming specifications. They are expected to ensure the successful completion of projects to the client's entire satisfaction and according to agreed timescales. They will also supervise Programmers on clients projects.

The company is one of the leading UK systems houses, established nearly ten years ago. It is backed by a substantial industrial organisation and is therefore well placed to take advantage of an expanding market. Most of its work has been UK based but it is now looking for a growing proportion of its work to come from Western Europe.

ANALYST/PROGRAMMERS who have not worked with RPG11, but who otherwise meet the requirements of the job should not be deterred from applying as RPG11 training can be provided.

This is an excellent environment in which to develop your creative abilities and to make a meaningful contribution to the furtherance of

Please phone Tony Baker on 01-499 4501 during business hours or 01-445 3512 at other times to discuss without commitment these

hutchinson-scoggins relephone 01-499 \$501

SYSTEMS ANALYSTS

Creaking Old Systems + New Hardware = **Your Opportunity?**

Our client based in Greetar London reedily edmit that soma of their systems are a "bit raggad" around tha edgas.

Thay now nead to completaly radavalop these aystems end are looking for e number of anelysts at both senior and junior levale who have a professional business approach to tha devalopment of computer systems.

Let ua make a bold atatemant - "wa balieva our cliant today has mora to offar in tarms of ceraar davelopment and job interast than most other companies". "Thay now want to maat aoma expariancad analysts who know how to daal with users end who will be abla to bring e aubstantial background of manufacturing or accounting ayatama to bear in en anvironment where the impect of computer

We realise that we have not decribed eny specific job - we hava suggested a carear opportunity! What we ere raelly saying is if you think you are good and you want to join a company which offers something different, then you should contact us. On this occasion, we will put you in touch with the cliant almost immadiataly. There will be no praliminary interview with ourselves - either a brief discussion on the telaphona, or a short letter from you.

Pleasa giva ua a cell - wa will stert working for you right

Contact John Goldsmith quoting reference no 771.

Computing Services Association

WE ARE ALWAYS INTERESTED IN HELPING YOU WITH YOUR CAREER John Goldsmith (Computer Recruitment) Ltd.,15; Buckingham Palace Road, London, S.W.1.

Tel: 01-828 5356-24 hour anawerphona aarvice. JOHN GOLDSMITH (Computer Recruitment) Ltd.



Computer Professionals. You could be a teacher in a class of your own

(and help develop the forefront of training technology*)

Now you have attained more than a degree of proficiency in your computer field, perhaps you dilike to diversity a little and teach olhars what you know about programming, operating or

Il so, raed on, beceuse Control Data Institute -- the educational service of Control Data Ltd., world leaders in all aspects of compular products, systems and services — are looking for people aged 24 + with at less 2 years experience in the compular industry, to become instructors.

You can aarn up to £5,000 p.a. initially, with programsion to

Wa're apecifically looking for the following

COMPUTER PROGRAMMING INSTRUCTORS

COBDL axpariance assential, plus IBM Assemblar/ICL PLAN or other low level lenguage. RPGII would be edvantageous. Vacancias axial in London, Southampton and Manchaster and you

Phone Susan Robinson on 01-637 2171 for a parsonal details form, or send your brief C.V. to:

Sound experience in maintanance of peripheral equipment, ideally that of a major manufacturer. Based in London at Control Data Institute.
If you have the aptitude and motivation to teach others, we can ollar you ganarous ancillary banalits in addition to an attractive salary. PLUS the incentive of a challenging and aver-interesting

'We are just now instatling our multi-media individualisad treining System, and will shortly incorporate Computer Based Education

COMPUTER OPERATING INSTRUCTORS

IBM 360/37D system end/or ICL t 900 GEORGE 2 axpariance required, with GEORGE 3 expariance an added advantage. This position is based in the North Wast with travel between Birmingham, Leads and Manchester.

COMPUTER MAINTENANCE ENGINEERING

MINI SPECIALIST £4692-£6192 + 5% aupplement

The Central Electricity Generating Board Invites applications for the above position which is available in the Software Support and Telecommunication Group of the Computer Brench at Rosenseth, Bramhall, Cheshira. This Group looks after manufacturer's software including operating systems, compilers and datedrive telacommunications software and low level language programming.

The successful candidate should have a knowledge interfacing techniques to enalogus end digital processes using mini computers, and should have some programming expanence in this field. If necessary, treining will be given in the other work of the Group.

The central Regional computer is a 182K ICL 1903T with discs, megnetic tapes, line printers and document readers. Terminals are supported by this configuration at power stallons and Regional H.O. departments. An ICL 7905 is linked to the 1803T and the IBM 370 at Board H.O. and supports VOU and printing facilities. Previous applicants need not re-apply.

Applications in writing from either part states for supports.

Applications in writing, from either sex, giving details of sga. experience; qualifications, etc., to the Personnel Menager. C.E.G.B. Europe House, Bird Holl Lant. There is Heeth, Stockport, Creshire SKS OXA, to arrive to later than 27. September, 1977, Please quote vacancy number 151/CW.

COMPUTER **OPERATOR**

required for a sophiglicated satellite computer system in pleasant spademic surroundings. Provious a sperience pretered but not essential. Strong salary in range £2142 p.a. rising to £2984 p.a. plus an allowance of appraximately £340 for two shift working 4 weeks holidey, superanustian scheme.

nutrion scheme

Apply In writing with full details to.
Computing Manager, King's College.
London, Strand WC2R 2LS.

OPERATOR

We are a computer service bureau based within 5 minutes of Oxford Circus, primarily serving the edvantaing industry, and we map a Julior. Operator, ICL 2903 or 1900 experience preferred but not essential. Drily 2-shift working, good salary and conditions will experience, jut programming and early promotion possible. Ring or write: David Shine, Adsarys Computing tet., 31-38 Foley Street, London, W1, 01-837 9031.

Denjon International Ltd are looking for a Data Analyst

to work with one of their major clients, cerrying out ansiyaee ol a number ol multinational markal rasserch aludies and advising on the interpretation of such anelyses. Oele reirievel will be cerried out by meens ol Denjqn's lebulation package, QUANTUM, on the clients' own IBM 37D/156.



The successful applicant will have el east three yaers' experience eliher of markel research or ol dela processing but preferably both; he/she will be ooking for e selery in the range of £4,000-£5,000 and be prepared to work in Cantrel London, making occesional trips:

Phyllis Mediatione or Rick Moore at Denjon 01-240 1866

MAJOR NEW DEVELOPMENT FOR AN INTERNATIONAL **ORGANISATION**

Cantre-Irla is one of the landing computer bureaux in the U.E. currently providing services to some 2,500 industrial and commercial organisations, many of which are household

We have recently ecquired a major contract to redesign to Dinors Club Credit Cerd. System and as a result require edditionel programming and systems stall to supplement or existing research and davelopment leem. The new systems incorporets new Data Praparation techniques and Software be operated on our I&M 370/155 equipment.

Our raquiraments are no lollows:

SENIOR SYSTEMS ANALYST

Salory ranga £5320-£8400

This is a senior appointment, reporting to the Proper Supervisor, requiring a highly-motivated 'east-starter'. Applicants should have a Cobol programming background et least two years ayatama design experience. Responsibilité will include the apecilication and control of a wide range of hardware logather with the overall monitoring of the day to day progress of the development team.

COBOL PROGRAMMERS

Vecancies exist within the Research and Davelopment learning.

Cobol Programmers. Salery will depend upon expensive however epplicants should heve a minimum of the months.

An attractive renge of frings benefits are applicable to be positione and applications should be made in whiling to ten Masterson, Personnel Manager, Cantre-life Ltd., Sounder, House, t8-22 Furnival Streat, London EC4A 1

REPRESENTATIVES FOR COMPUTER SUPPLIES COMPANY

South / South West England marketing computer supplies.

The vaccincias should suit persons of either sur with sites, or supplies to make the property operation experience, a lack of eater superiency will be not be possible to person as product fraining will be given.

The position offsis an attractive basic salary and an applied company of the position offsis an attractive basic salary and an applied company of the position of the property of the property of the position of the property o

Salary unto or more: Systems Programmers Come and talk informally with IDEC-You could hear something to your advantage

IDEC, the Design and Development Centre of ITT Business Systems and Communications Group is responsible for the major software development and Sidcup). activities of the new products marketed

We can offer you:

by this worldwide group.

- 'State of the Art' Software developments in:
- -Real Time
- Software Engineering
- Microprocessors
- Distributed Processing
- Compilers

 A relaxed professional work environment on London's Green Belt, (current locations are Cockfosters, Potters Bar

We are only looking for the *best* software professionals, people dedicated to improving the software development expertise. process and expecting to be justly rewarded for it.

RLOW ROOMS, SIDCUP, KENT

on Thesday September 20th

between 12 noon and 9.30 pm.

ask for the Rotary Room.

THE CAFE ROYAL.

68 REGENT STREET, LONDON WI

on Thursday September 22nd

on I nursuay september 44nd between 12 noon and 9.30 pm between 12 noon and 9.30 pm -ask for the "Josephine Suite"

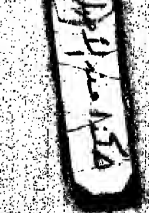
We recognise potential at all levels, good programmers with one year's experience, high flyers in their twenties, right up to the seasoned software veteran at the top of the ladder.

It might surprise you to find out just how much we value your software

We'd like to tell you more about the opportunities currently existing within IDEC. Why not come along and talk to us over a drink!

If you cannot come along on these dates, then telephone us on Potters Bar 44137, or write to:

Mr. J. Healey, Personnel Manager, IDEC, Canada Life House. Potters Bar, Herts.



The activities of this group continue to grow steedily and to present ettractive career prospects. We are engaged on a wide variaty of real-time work based on minicomputers and microprocessors. Right now, we are working on an industrial telemstry project, a customised data collection/terminal support system and special developments in security, banking and medicine. Much of our work involves data communications, often abroad. We are building (yes, building!) a powerful medium scale computer and intelligent terminals.

We presently have vacancies for Rael tima Analysts and Programmars with experience in dedicated minicomputer applications in rest-time or enguiry-based systems. Three to eight years' experience and a good knowledge of software systems and techniques applied to at least one relevant application area is required. The more senior applicants could also be eligible for work as Team Leadars. Project Leaders or Consultants within the group's operation.

For these posts a high standard of titeracy is required and candidates with degree or equivalent qualifications are preferred, although relevant experience and personal motivation are the key qualities we are looking for.

Benefits include a perision scheme, season ticket loans and a house purchase schema.

Call-Kathleen Scott, the Group Personnel Officer on 01 - 637 9111 or sand your cereer summary quoting reference SE/2, and using Freepost to

Logica Limitad

Freepost PO BOX 4SF 64 Newman Street .London W1A 4SE

Account Managers Senior Sales Executives Sales Trainees

Do you have a sales career-or is it just a selling job?

170's, 7600's and 6800's. CALL/CDC makes evallable a comprehensive interactive

ompuling sarvice vie a n piernellonal Network of larg

scale equipment with a wide range of applications products

Dota is thoworld':

largest iodopondoot supplior of peripherat oquipment.

Wa supply other Computer Menutecturers, Systems Houses,

and End Users with a wids range

Many salesmen within the Computer industry find Themselves in a deed-end, trepped between an annual seles quote end 'deed

From a plenning and molivational point of view, comeone has yel to come up with a worthwhile alternetive to Individual seies-targets, but when it comes to personal advencement the salesman's future ie a function of his amployar's capacity to provide opportunities for job enhencement, which in turn is dapendant on e company's size. alability, diversity and eweraness of the need for Individual growth.

Al Control Deta Lid., we have e product range and a manegament philosophy which can salisfy the aspirations of the most ambitious selesman.

Coolrot Dala is the world's argool aupplier of computer

Dats Processing Sorvices offer a wide range of applications products and communications based services for Commercial Usors. Present Incilities or a denned to be substantially

Cybor Sarvices provida e comprehensive portfolio ot applicationa producia and as rvices for Scientific and ngineering ueers, vie our opean Network of CDC Cyber

The centinual expension of Control Data and the related advancement of our personnel has created on immediate and engoing requirement for top class sales people from the eccount manager to the trainee level. Successful applicants will be effered not

only ntiractive rewords and tecantives (some of our sainsman earn over £20,000 a year!) but also real scope for personal edvencement beth up and across the tetal sales organisaties.

The qualifications for joining Control Dale ere very

Including Magnetic Tepe end Diek Drives, Mess Storaga Devicea, Printers, Core-Memoriaa, OCR equipment, VDU's end other terminal

Cootroi Deta is the world's largost mooufecturer of schoolific compoters.

The Cyber 170 Sariae is a minani forca within Enginearing and Scientific computing, will its range of upward compatible systems from the low-entry Cyber 17t to the arga s ce le Cyber 176

aireight forward. Whatevar sopect of our product range appeals to you most, and whether you are ourrently salling Computer Services, Business Systems, Softwore, Peripherol Equipment, Micro, Minter Moin/rame Computers, all we sek is their you have a proven record of seles auccess; unless of course your current appire tions are marely to onter the sales protession.

Please write, anolosing comprehensive details of your career to dota, to Diens Hele quoting reference

All our job opportunities ere available to either man



22a St. Jemes Square: LONDON S.W.

Australia Programmers and/or Analysts

(Computer Systems Officer) \$A10863-13541 (Approx £E6860-8550)

Telecom Australia invites men and women to apply for positions involving a variety of programming work covering ereas of -

- design, programming and maintenance of commercial and processor controlled systems
- provision of operational and technical support software enhancement and development

QUALIFICATIONS: At least three years full-time experience as a programmer and/or analyst will be required. It would be desirable for such experience to be supported by the knowledge and understanding at least equivalent to that gained from

successful completion of a tertiary qualification majoring in computing science with sufficient emphasis on one or more of the programming ereas described above.

Telecom Australia is the government-owned telecommunications commission providing telephone. telex, and data transmission facilities throughout

Successful applicants would be offered permanent eppointment to work in Melbourne, and would be eligible for economy air travel to Australia for self and spouse and dependent children together with reasonable settling-in expenses. Salary payable within the above mentioned range would be dependent upon assessment of the appointees' relevant experience and knowledge.

A representative of Telecom Australia will be in London between 19 September and 5 October 1977, to assess applications and conduct

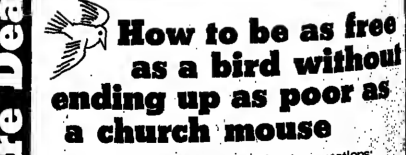
Meanwhile, prospective applicants are invited to mail details of experience, qualifications, and other personal aspects lincluding contact point phone number and address) before 19 September, Io:

Mr. D. J. Read, Telecom Australia Representative International Banking Company 6 Haymarket.



Telecom Australia

for Freelancers



Just enswer the following queations:

• Established frealencer?

 Able to work in London? • Exparianced in COBOL or ASSEMBLER Want to earn good money?

 Went to work for a people-orientaled company that offere a good return for good work?

If the answar is yas to all of these their contact Square One for a aquare deal. Rin ANNE TRUELOVE at Chasham (02405).741 or leave a measaga on our Anaaphone.



Square One Computer Servi 9a Market Square, Chesham, Bucks High HG

EUROPE'S LEADING SPECIALIST RECRUITMENT CONSULTANTS

A CHANCE TO LEARN IMS

SYSTEMS ANALYST SYSTEMS PROGRAMMER SALARIES UP TO £6,600

LONDON

As a result of expending IMS besed development our client is eble to offer en outstending opportunity to enter the IMS environment. The cendidate salacted will receive full training end have the opportunity to work with en exparienced consultant in providing working support to epplication davelopment teams. Support to be provided includes trensaction design, use of MFS, data basa design.

This vecency will be filled by someone from one of the following backgrounds:--

SYSTEMS ANALYST - Cendidates will require a good technical background end continuing technical interest. They will have had a minimum of ebout 4 yaara programming experience mainly in en IBM environment and must be eble to damonstrate in depth design experience.

SYSTEMS PROGRAMMER - Candidetas should heve e minimum of ebout 3 yeers IBM, OS or VS experience. This position will eppeal to those looking for en opportunity to broaden their cerear prospects.

The auccessful candideta will be cepable of working with limited supervision and must be confident of his ebility to communicate satisfectorily with D.P. people.

Our client is e lerge U.K. Company with offices in many U.K. locations and some trevel will be involved. The Compeny offers high job security end opportunities for longer term carear development within severel divisional D.P. departmenta,

PLEASE TELEPHONE WITHOUT DELAY OR SEND A CAREER RESUME TO THE ADDRESS SHOWN.

Ref. CW 912.



Crown House Morden London SM4 5EU consultancy division 01-540 8311

CONTRACT

OUR REQUIREMENTS FOR CONTRACT STAFF CONTINUE TO EXPAND. LISTED BELOW ARE A NUMBER OF OUR IMMEDIATE U.K. NEEDS

* IBM ASSEMBLER - VM CMS

* IBM SYSTEM 3-RPG * IBM PL/1 - VM CMS - CICS

* IBM ASSEMBLER - OS * UNIVAC COBOL - EXEC. 8

* ANY ASSEMBLER - PL/1 - COMMUNICATIONS

* H'WELL COBOL - TDS - GCOS * ICL FORTRAN - G.II

INTEL - ASSEMBLER

SYSTEMS DESIGNERS COMMUNICATIONS | SENIOR PROGRAMMER/ANALYSTS

* ICL SYSTEM 4 — USERCODE — COBOL

* IBM - COBOL - DOS/VS

WE ALSO HAVE A NUMBER OF OVERSEAS REQUIREMENTS THAT HAVE ARISEN, CURRENTLY, THESE ARE:

* UNIVAC/IBM — FORTRAN — SENIOR ANALYST/PROGRAMMER WITH AN ENGINEERING BACKGROUND

* PDP 1100 - ASSEMBLER * IBM RPG - COBOL (FRENCH USEFUL)

* ANY COBOL - SENIOR PROGRAMMERS.

IF YOU ARE a) CONSIDERING CONTRACT WORK, OR b) WORKING IN A CONTRACT ENVIRONMENT ALREADY, TELEPHONE OUR OFFICE NOW TO ARRANGE YOUR FUTURE

LONDON

LONDON/ESSEX/BIRMINGHAM

LONDON/ESSEX - MANCHESTER

HANTS W. LONDON

ESSEX

LONDON

LONDON

S. LONDON

HOLLAND

BRUSSELS

EIRE

SWITZERLAND

6



P.O. Box 74, Brentwood, Essex CM15 0BZ

THE BENEFITS

What we are offering is:

challenging work

- relevant training

bonus

- travel loans

early responsibility

EAST MIDLANDS or WEST LONDON UK CUSTOMER ENGINEERING MANAGER

£6-8K + Car

Our client is a major international Mini Computer Systems supplier and ia a substantial force in the small commercial and industrial systems markets. It eatablished U.K. engineering group provides cover to U.K. only sites through a 15/20 man team. Candidates for the appointment of Manager of the group should have:

- A sound technical background in small computer systems maintenance, probably with relevant professional outlifications.
 Some man management experience, but with the preparedness to retain a field
- * The ability to take profit reaponsibility and to work to a budgetted plan. * An awareness of the need to maintain good customar relationships.

Standard company benefits apply, coupled with the opportunity of further promotion into an International environment.

CONTACT: PETER RIGBY, ON 021-236-3781.

REF. 77/09/18

SPECIALIST COMPUTER RECRUITMENT LITD.

BIRMINGHAM 021-236 3781 FREEPOST Preepost, Equity and Law House, 35-37 Great Charles Street Queen

MANCHESTER 061-833 0676 FREEPOST Freepost, Corn Exchange Buildings, Corporation Street, Manchester M4 8BD LONDON 61-935 0671 FREEPOST 6 Freepost 6, 102, Blandford Street, London WiE 1JZ



WEST OF LONDON

REAL-TIME MINIS

PROJECT LEADER

TO £7.000

Our Client is internationally acknowledged as being a world leader in the scientific research and commercial development of a unique product embodying a combination of the most advanced computing

Continuous development of this high technology product has created an opening for a project leader.

You will lead a small team of programmers and be responsible for full systems design, hardware specification and outline software specification. Apart from supervising the work of your team, you should be aware of the hardware ramifications of changing systems, of commercial factors such as time and cost and of the current developments in the technology used.

You should have extensive real-time minl computer systems design and programming experience, together with proven leadership qualities and the ability to work to tight deadlines.

For a full discussion on this interesting opportunity, please contact the Advising Consultant, quoting ref: CW/39.

HUTTON EXECUTIVE SELECTION LTD. HUTTON HOUSE, HUTTON STREET, LONDON EC4Y BHP.



We need experienced people for our Mini and Micro based business systems. If you are well versed in real lime commercial applications and can handle projects from stem to limit call us at 01.373.

PROGRAMMER

ANALYSTS

£5-£6,000

More than just a living, more a way of life.

Too often in this hurly-burly world, life is divided into two separate areas-your job and your recreation-with no link between them. At NCR we combine the best of both

Atour unique location on the coast close to all the premier Scottish golf courses, with motorway links to Edinburgh and Glasgow, and with the ski slopes on the horizon we can offer a quality of life second to none. And we offer stimulation at work-our innovations in computer technology are rapidly being acknowledged in the data processing world.

To maintain our pace of development we need new computer specialists, qualified to degree standard, in:



Urgently required in many creas:

CONTRACT COBOL

PROGRAMMERS

Compe

or IBM, ICL and UNIVAC

COMPEX COMPUTER SERVICES LTD.

84 High Street
Newport Pagnell
Backs, Nak 1 6 8 20

Basic Software Design

The people we require will have some experience in assembly level programming and in one or mure of the following oreas:-

- Programmatic control of electromechanical devices - Diagnostic progromming
- Mini/micro computer operating systems

- Transaction programming languages The rewards with NCR, in addition to high job involve-

excellent social amenities, include a negotiable salary, 35 hour week, with the possibility of paid overtime, pension and life assurance schemes, subsidiscd catering facilitles and generous relocation assistance.

in the first instance, please write giving full career and personal details to:-

Ian Hume. Personnel & Employee Relations, NCR Manufacturing Division, Kingsway West, DUNDEE DD2 3XX.





Preferably with DEC experience. Confrecte Ion of least porties £150-£180 weekly. No Agandes, 01-398-7345.

COMPUTING SERVICE

PROGRAMMER

Applicants should her to experience in programmy in high level languages on a transposition operating system such a transpositions of a multiput operating system such a trail to OEDRGE 3 is also exert bases would be an advantage of the such as a story. Starting salary stoods to qualifications and experience within the scale £2,9044 bit of or an exceptionally system.

COMPILER SUPPORT PROGRAMMER

Applicants should here set experience of the technique from language terms design and construction as the property of the PASCAL language of the PASCAL language set of the PASCAL language set of the PASCAL language set of the pascal part of the pascal pa

be describle but not easily to past will be invited in the for a 3-year period. Starting in according in qualification in according in qualification in according in qualification in according in qualification in according in qualification. See Transport. See Tr

TRIAD Computing Systems Limited

Guildford

TRIAD continues to expand. Our London operation has been growing larger. We are now starting our first out-of-London operation in Guildford which will be managed by Dr. Keith McKenzie. We are therefore looking for high quality people to form a nucleus for this group. We also require more people to be based in our London office.

We have already made our name in minicomputer systems. We are also building up a solid business in microprocessor systems - hardware and software - primarily in industrial automation. Our European involvement is growing profitably. Less headline catching is our continuing work in commercial systems, mainframe program development, hardware selection and high level consultancy.

GUILDFORD

Early project work will

- database development
- text handling
- linguistic programming
- control and application software for mini and microcomputers

THE COMPANY

Continuing requirements include:

- commercial systems
- designers up to £6,500 experienced project
- leaders up to £6,500 competent programmers willing to exploit their

talents in a structured

- environment up to £4,500
- specialist consultants in appropriate areas up to £7.000

Write, or ring: Erwin Schneider

TRIAD Computing Systems Limited, 1 Dorset Buildings, Salisbury Square, London EC4Y 8ES. 01-353 6323 Associated Operations in Belgium, France, Germany, Italy and Switzerland

datascene

ANALYSTS/PROGREMMINES

CENTRAL LEGICION **£4000** -£5000

Plus Staff Marigagol

io, for hig company banefits, unlimited carses pro-miness, ring TODAY.

FOR FURTHER DETAILS CONTACT US NOW. Datascene Limited

Sceptre House 169-173 Regent Street, London W1R 7FB

01-439 7871

Datascene Limited

Sceptre House 169-173 Regent Street, London W1R 7FB

datascene datascene

SMALL BUSINESS MACHINES

legst two years' experience of RPG II Matellations include 18M System 3,370 and Model 32. ICL 2903. Surroughs and many, meny more.

Clients are just es vaned, including Senks, Insurance, Reteil and Consultancies, its objects of the suite you — a even if you don't — we want to hear from you NOW!

Service Hureeu Inauenice Co Bente Menufecturora Firrancial	5Y83/10 5Y83/15 5Y83/15 ICL 29U3 ICL 29D3	W1 NW City Middx Surroy	CE4000 E4200 E4400-E64 E3600-E38 C E3800

FOR FURTHER OETAILS CONTACT US NOW

01-439 7871 Detescene Limited Sceptre House

169-173 Regent Street, London W1R 7FB

datascene

MINI SPECIALISTS £3000 - £7750 CENTRAL LONDON

if you are a Mini Programmer and have been involved we commercial applications and have experience in any of the follower from you

MINI ASSEMDLER NIXOORF BASIC + RETS: NDVA/ASSEMBLER POP 8 POP 11 CONAL/68

fourli be working for a European Sor career potential FOR FURTHER OFTAILS CONTACT US NOW.

Dalascene Limited Scaptra House

01-439 7871

169-173 Regent Street, London W1R 7FB

datascene

٠.	AURROUGHS MCPV	CITY SUPV 2 YRS + £480
-	BURROUGHS MCP	C. LONOON OPERATOR 8 MTHS + £340
	AURROUGHS MCPV	BURREY OPERATOR 1 YR £370
	UNIVAC ANY	W. LONOON SNR OPERATOR 2YRS C480
- 1	UNIVAC ANY	W. LONDON OPERATOR 1 YR £378
	PDP. ANY	C. LONDON OPERATOR BATHS C330
٠. ا		C LONDON OPERATOR 6 MTHS 5340
	NCR ANY	C. LONDON OPERATOR 6 MTHS £360
-;	HONEYWELL OS 2000	C. LONCON OPERATOR 1 YR : E380
-		
5	17、大大约12、大大约12、大	·····································

FOR FURTHER DITAILS CONTACT US NOW.

169-173 Regent Street, London W1R 7FB

datascene

FORTRAN PROGRAMMERS LONDON & HOME COUNTIES £3000 - £5000

TYPEBETTING ENGINEERING PETROCHEMICALS PINANCIAL APPLICATIONS

FOR FURTHER DETAILS CONTACT USINOW.

01-439 787 Datascene Limited Sceptre House 169-173 Regent Street, London W1R 7FB

ALL OPERATORS

					_
JUNIOR AND S	ENIOR	Operator	s åre	perinber	NC

	IBM	SYS 3	S LONDON	OPS. SUPV.	2 YRS	£500D
	IAM	OSVS 1	CLONDON	SHIFT SUPV	4 YRS	£48D0
•	IAM	os	CLONDON	OPERATOR	1 YR	£36D0
	IAM	OSVS 2	C LONGON	OPERATOR	1 YR	£3500
	IBM	DOS VS	C LONDON	SNR OP	2 YRS	00863
	IBM	DOS VS	WLONDON	OPERATOR	IYR	£3800
	IBM	DOS VS	SLONDON	OPERATOR	1 YR	£3800 -
	ICL	O III	SURREY	OPERATOR	1 YR	£3200
	ICL	MANUAL	C LONDON	OPERATOR	1 YR	£3250
	ICL	O II	C LONDON	JNR OP	8 mnths	£2960

FOR FURTHER DETAILS CONTACT US NOW.

01-439 7871

ALL OPERATORS

01-439 7871 Datascene Limited Sceptre House 24-hour answering service



analangarangarangarangangan kanalarnan pendagan kerilih karangan pendagan kendagan kendagan kendagan kendagan k **CONSULTING SUPPORT TEAMS**

50 COBOL PROGRAMMERS - TOTAL UK COVERAGE ALL HAROWARE.

Departurities exist throughout the group to work on IBM. Honeywell, ICL and Univer hardwere. Applications very widely but can be expected to include Accountance Ledger Systems. Production/Stock Control, Seles Drider Proceeding and subsidiery analysis tiles. Production Planning. Washousing Inventory Systems and Olstribution. Profit and Lose Moneywell and ICL hardwere. At present, the group is angeged in a multi-million pound investment plan to continued group growth towards both retional and international market sporting. Washousing and supportant towards both retional and international market sporting of other a very wide range of group opportunities with sound career development opportunities and sophisticated new group during 1878 for reasonable educational attainment with good communication ability and a tlastic being highly motivisted, having a relations with a marked asgarness to be able to make a personal contribution towards sported towards good company enhancing our growing reputation. In return, we offer good caleries with a stractive reviews, early group growth and and an employer with a growth record second to none in Europe. Back a winner with your cereer.

TOP PACKAGE DESIGNERS & PROGRAMMERS—BIRMINGHAM

EMS are now develoting a wide sorted of Honeywell Lovel 6 Prickages to support our Turnkay Systems activited throughout the U.K. and Middle East. We currently have a sories of Accounting based and Safes Packages being self-both at our advanced new Oate Centre and due to be given triol runs with Midlantle cherns for practical field support experience during the next tit. As the U.K. is longest field support and industrial applications, developing from moduling both mode to real time. As the U.K. is longest Honeywell Support Consuhency Division else, sound career prospects are othered for experienced package development staff. Own £2.300,000 is being invested during 1878-0 on software development and new machine purchases during 1878-on racid promotion prospects available for experienced Designers or Programmers with provious package development work, able to assist our new development learns and achieve direct client involvement assisting strong quantiles of the usem throughout the U.K. Attractive selence will be offered in addition to relocation assistance where needed Consultant: Denis Pilby, John Wood.

30+ COBOL **PROGRAMMERS**

LIVERPOOL & MERSEYSIGE

000,83 OT

EMS urgently require a large, increasing quentity of CO 9DL Programmers to support existing consulting commitments within this region. Retraining to new hardwere will be given where appropriate as will both specialist peckage and software training. We ofter lactificate to work in large installations handling such applications as Database Development. Financial and Stock Recording. Distribution Systems, Sales Drider Processing, Accounting Ladgers, sic. Equally, excellent prospects exist for later regional traval. Relocation assistance provided

BUREAU SERVICES

SULTANTS-SYSTEMS, PROGRAMM-ING & PACKAGES

EMS am sacking to recruit edditional experienced Sales Stall for our own divisional and group scilvities. We seek top callbre, highty motivated career men, doers not desk men, capable of davaloping substantial new cliant account whilst assisting with established business contracts. We ofter top cleas tield support with numerous leads provided by group back-up activities. Candidates must have experience of working for a major consultancy. Turnkey Systems company or Bureau and be capable of earning at less EB, DOD with no top limits for exceptional selectmen. Apply today it you are that well motivated.

IBM PROJECT LEADERS & ANALYST PROGRAM

MERS—KUWAIT

TO £20,000 PACKAR

Kuwait à leading consultancy regularly require additional support salt is con
with growing client support requirements. Applications include, Bale salt
with growing client support requirements. Applications include, Bale salt
programming, Inventory Controle, Benking Systems. Stock/Production Control
Sales Dirder Processing, Payrell, etc. IBM expartance of at least 3 years
sales Dirder Processing, Payrell, etc. IBM expartance of at least 3 years
mandatory for any level of position from Programmer upwards. Application and
mandatory for any level of position from Programmer upwards. Application and
hind or degree level. 35 will be the maximum age of consideration and
HIND or degree level. 35 will be the maximum age of consideration and
weeks paid holidally each year with ennual return air tickets home. All Kowai
weeks paid holidally each year with ennual return air tickets home. All Kowai
saleries ere tax Irea and easily trensferrable to the U.K., it required.
Consultent: John Wood.

Packages

* Facilities .Mar

CONTRACT/FREELANCE REQUIREMENTS

ISM.

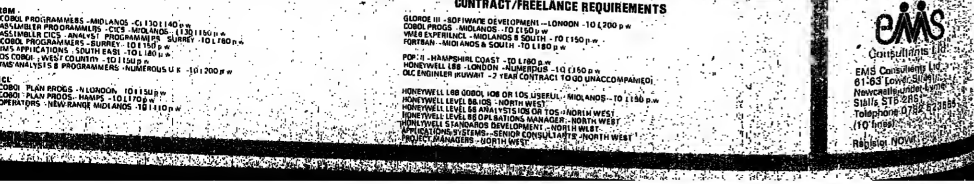
COBUL PROGRAMMESS - MIDLANOS - CL 130 L 140 p.w.
ASSLMBLER PROORAMMLES - CCCS - MIDLANOS - (130 L 160 p.w.
ASSLMBLER CICES - ANALYST PROGRAMMERS - SURREY - 10 L 160 p.w.
COBUL PROGRAMMERS - SURREY - 10 L 150 p.w.
COBUL PROGRAMMERS - SURREY - 10 L 150 p.w.
COS COBUL - WEST COUNTRY - 10 L 150 p.w.
TMS ANALYSTS & PROGRAMMERS - NUMEROUS U.K. - [1] 1200 p.w.

ICL COBOL PLAN PROGS - NEUNOON TO 115UP W COBOL PLAN PROOS - NAMPS - 10 L170 P W OMERATORS - NEW RANGE MIDLANOS - 19 L10 P W

SLOROE III - SOFIWARE DEVELOPMENT -- LONGON - 10 (200 p w COSOL PROGS - MIDLANOS - 70 (150 p w VMES EXPERIENCE -- MIDLANOS & SOUTH - 70 (150 p w FORTSAN -- MIDLANOS & SOUTH - 10 L180 p w

POP: II - HAMPSHIRL COAST - TO LIBO D. W HONEYWELL LES - LONDON - ALIMERPUS - 10 (150 D W OLC ENGINLER IKUWAIT - 2 YEAR CONTRACT TO GO UNACCOMPANIÇO)

HONEYWELL LEG GOBOL IOS OR 105 LISERUL, MIOLANOS TO LISO P.W.
HONEYWELL LEVEL BALOS : NORTH WEST.
HONEYWELL LEVEL BA DALLYSTS IOS OR TOS MORTH WEST.
HONEYWELL LEVEL STOPL BATTONS MANAGER: NORTH WEST.
HONEYWELL STANDARDS DEVELOPMENT - NORTH WEST.
APPLICATIONS SYSTEMS - SENIOR CONSULTANTS - NORTH WEST.
ROJECT MANAGERS - MORTH WEST.



Systems Analyst To £4500 Bristol

The initial task will be to investigate the requirements of a new pension scheme to be introduced during 1978 to determine whether software house packages can satisfy these requirements, to install the package il suitable or sitematively, design a new system and implement when developed. Subsequent work may include development of a new package of en accounting peckes or quent work may include davelopment of a naw system, installation of an accounting peckage or anhencements to existing systems, IBM experience will be manufatory with perhaps some programming experience with applications knowledge of Payroll, a Pensions and Accounting.

Consultant: John Wood.

IBM Analysts Essex To £5000

Candidates will have completed at least 1 major system end heve worked for a minimum 2 years es an Analyst. The successful applicent will report to a Project Laeder in a Project Teem environment. participating in all espects of investigation, design epacification and implementation of computer based systems. Current systems in process include subscription, eccounting and lext processing. Systems in use include on-line order entry, royalty, mvoicing, werehousing and management informa-tion. Relocation assistance provided. Consultent: John Wood.

Programmers To £4000 Surrey

Trainee & Junior

Opportunities exist wilh e large insurence group for both Trainee and Junior Programmers to work on IBM 370 eeries hardware, using PL/1. Candidates should be educated to minimum 'A' Level in Matha or aimier. Cereer positions exist in both applications development and technical support. Full DP training will be given where eppropriate but some DF acqueintance at less will be expected Consultant: Ann Lennell.

Analyst/Programmer

Candidetes must be aducated to minimum 'A Level standard with ICL COBOL Programming experience and possibly RPG. Equelly, we are aeaking past involvement in e Financial or Seles Order Processing

environment. The projects currently in hen-incorporate Finencial and Salas Order Processing

and on-line. The euccessful candidate will raport to the Systems Manegar. Work loading will be 80% Analysis and 40% Programming. Ability to liaise effectively with the Finencial Controller and Salas Manegar will be important. Relocation assistance

Cleveland

To £5500

6 Analysts **Programmers** Wolverhampton Negotiable

Greduates or aquivalent ere sought to work on IBM hardware. OS/VS1 using PL/1 or COBOL Knowledge of CICS would be especially edventagaous. A wide and varied range of epiplications systems include Accounting, Payroll, Production Control, Stock Control and Reel Time video development. Equally, the group is developing a distributive processing network vie Intelligent terminals. Relocation assistence given where appropriste. Consultent: Don Walklete.

Applicants should have a minimum 3 years IBM OS

experience using PL/1 parhaps also ideally with IMS. JCL and TSO would be specially edventegeous. Equally, any knowledge of TCAM 3741 and Tp would be of special means. These positions are with

a mejor, wall-known engineering group end offer sound progressive cereer prospects. Attractive salenes negotiated for suitably experienced etaff.

Negotiable

To £4000

Analysts &

Consultant: Niall Bredley.

IBM Analyst

Programmer

Bristol

Oxford

Programmers

IBM Programming Team Leader To £4500 Essex

Applicants will heve at feast 3 years experience as a Programmer using OOS with COBOL, PL/1 or ASSEMBLER. Some knowledge of VS, POWER/VS or CICS would be advantageous. Previous suppressory experience is easentiel. The succeedful and date will report to the Systems Development Project Leader in a teem anvironment responsible for dinating the work of other Progremmere end to design, wilts and test afficient programmers in Consultant: John Wood.

3 Analysts

Hants.

Data Communications Adviser Hants. To £6500

All candidates must be Graduetes with preferably some knowledge of IBM herdwere. Outles will include recommending and implementing date communications plans besed on existing hardwere in the U.K., Central Europe and U.S.A. Applicants must los suitably experienced in telecommunications equipment and protocole. He will probably be e technical person with previous experience with lerge networking or timesharing users or paripharal

equipment suppliers. Consultant: Oon Walklate.

Snr. Progs. & London & **Home Counties**

To £5250

To £5000

Two Systems Analysts are required et Junior Systems and Senior Analyst tevels to discusse user requirements in the Finance, Seles and Discusse transformation. requirements in the Financa, Seles and Distribution areas of his solt drinks supplier, to prepare systems definitions, program especifications, user and operations manuels, design test date and progress through systems and ecceptence testing and user training to a satisfectory working system, in addition to working on feasibility studies for distributed networks, profitability and costing systems and propose viable business addutions.

Consultants: Niall Bradley or Oon Walklete.

Dutes will comprise Systems Analysis, design end programming al commercial applications incorporating for example Financial. Marketing and Sales and Production Control for associate group companies using the centralized group computer. Knowledge of IBM, OOS, COBOL, RPGII and TOTAL database system desirably. Minimum advectional

databasa system desirebly. Minimum aducational attainment A' Level Matha and English. Relocation

Marintagal Theory (100 to 100 to 100)

ssistance given where appropriate Censultant John Wood.

Analysts

Surrey

Team Leader/Systems Analyst Leicester

Chief Progs. Prog./Analysts

Experienced commercial Programmers of all levels are raquired by a major manulacturer for pre and post eales support in a conculting role. Experience of lerge IBM mechines or NCR is required, using COBOL eny operating eyetem. Chief Programmers will be responsible for teams of Programmers verying from 10-15 steff and for the education of trainees. General COBOL Programmers and Analyst/Programmers abould have approximately 2½ years exparience working on commercial applications. Attractive salenes are offered with verying renges of duties.

COBOL/BAL/RPG **Programmers** Surrey To £4000

INSTITUTE OF STREET BEFORE SECTION

Our clients require two programmers at junior programmer level with sound COBOL eptitude (to be tested) with preferably BAL or RPG es a second language. Oapending upon lavel, they should have had exposure to JCL end utilities and be sole to prepare a good design using moduler principles, code it end carry out testing eccording to an agreed

Analysts &

manufacturer liaison. Consultant: John Wood.

Programmers-To £5500

Production Control Systems experience will be ossential for this position in addition to perhaps IBM knowledge but other herdware renges would be considered. The successful candidate will probably become Project Team I sader candidate directly to this become Project Team Leader reporting directly to the Group Systems Meneger. It is envised that he will tarry out a fessibility atudy on at least 1 member company to esses their Production Control soutraments. As he control with the project of the systems of the requirements. As he grows with the system, it is bely that he will be responsible for the Oeta Processing requirements of one of these companies.

Candidetes should preferably be educated to HNC layer and possess an engineering beckground.

Consultant: John Wood.

Senior Systems Analyst Edinburgh Up To £5200

Applicants will be Greduetes or aquivelent with sound Accounting end Costing Systems experience within a menufacturing company. Outles will include responsibility for design, implementation and melntenance of accounting, costing and payroll systems within several companies in an angineering group. You should have experience of controlling projects to tight schedules. Project Leader status will soon be eveilable depending upon experience and ability. Herdwara is on Honeywell Level 85 with on-line and taleproceesing access and detabase packages, elthough previous experience in a purely batch environment is acceptable. Removal essistence paid whete appropriate.

arana da 18.00 da 7 ad bibliotras de la escribi.

This job will involve responsibility for several systems currently running on the computer it encompasses the following functions: 1. Lialson with user departments throughout the Group, thus providing a support service as and when required. Enhancements to these systems, these may be large or small and may enteil systems end/or

programming work.

Maintenenco of line run decke including emendmente es necessery for herdwara and softwara changes es thasa occur. Lengueges will be ASSEMBLER or COBOL under OOS/VS. Minimum 'A' Level quellification with relocation essistence where appropriate.

Consultent: Sellne Mille.

Programmers London City

£3000-£5100

Our cliants, e major bureeu require ASSEMBLER, COBOL or PL/1 Progremmers with e minimum 18 monthe' commerciel programming experience to work on on-line systems for stockbroker and Building Society projects, 8stoh Systems for Peyroll Services and new developments for Credit Card Systems. Hardware preference will be for IBM 370 range using OS MVT. Relocation essistance where appropriete. sppropriete. Consultani: John Wood,

Operations Manager - ICL 2903 Edinburgh/Glasgow To £5250 Herts. To £5500

A lerge international computer menufacturer needs additional OP steff to easist with pre 9hd post sales/merketing studies: Consideration will be given for all ranges of hardware with preference being for candidates with some knowledge of Production Control and COBOL or ALGOL. Preference egain will be the first tree and present a candidate. Our clients, e manufacturing company based in Herts, require en experienced ICL 2993 Operations candidate aducated to minimum A Level with preferably some knowledge of Stock and Production Control in manufacturing organisation. Duties will incorporate supervision of all staff in the computer, room and Data Preparation organ, responsibility for job scheduling and establishing schedules with user departments, ordering and maintaining adequate media stocks and maintaining comprehensive operating standards. control and COBOL or ALGOL. Preferènce egain will be for Graductes, or a minimum 2 'A'. Levela. We anvisage all cendidetes heving a minimum 2 years' programming: experience. Analysis glso. All spplicents must be mobile with a current driving licence; aptitude for client lielson and a good communicator. Outles will incorporate feesibility, studies writing proposals; post seles consulting on systems and programming and gengral client/manufacturer lieleots. operating standards. Consultant: Don Walklete.

aka 2004, oo ay ka badabay ka waxa Makab **Univac Programmer** Bucks. To £3600

We are seeking young Progremmers with financial order antry and statistics experience or me nufacturing systems experience. Ideally, candidates should have around 18 months experience in COBOL and ASSEMBLER and also RPGII if possible. The installation rune a Universe with disc drives, tape drives and on on-line enquiry system. The successful Programmer will be required to melitain line noisi systems where necessary and to develop new annencements when required. Equally, opportunities will be available for menufacturing systems Consultant, John Wood.

4 Senior Analysts & **Programmers** Merseyside To £4700

Candidates should have a background in industrial based systems with 3-B years' experience. Hardware preference will be for IBM OS or ICt: 1900/COBOL. Knowledge of CICS or DL/1 would be especially edvantageous. Analysts will be involved in Individual applications working in Project Groups responsible to the Project Manager. Assist in the preparation of leasibility studies through the systems appelifications and implementation. Project Planning/control to agreed budget objectives. Ligison with user mahegement, and leads which representatives on sits. I rever opportunities both U.K. and abroad Senior Programmers will handle individual applications working in project groups of programming teams responsible to a programming group leader.



d please use

S/SOFTWARE

Scientific

Engineering

Peraomnul

Payrott

O.R.

Radar

Statistics

Operator Essex

To £3500

Applicants should be local, accustomed to operating IBM OOS computers with teps and disc drives. The company hea oil-fine finks with various regional U.K. sites. At present, they operate 2 shift systams working elternetively 07.00 to 15.00 and 15.00 to 23.00 Mondey to Friday. Some peid overtime will be necessery. Operators normally receive 4 weeks, paid holiday, per year after completion of a little period. holiday per year elter complation of a luli year a service. Candidates should have at least I year a practical expanance. Consultent: Don Welklate.

Honeywell Team Leaders & Programmers Essex To £6000

A major manufacturer has a series of additional group vacancies for a wide range of experienced COBOL programmers and team feeders to join an expanding instellation converting to a new ferge instellation. Candidates should have experience of working in a manufacturing environment with sound experience of Stock/Production Control and seles Order Processing. Any Honeywell experience gained to date, aspecially on Level 6B, would be especially edvantageous. edvantageoua. Consultant: Denia Filby.

Banking Analysts Middlesex C£6000+

This represents an outstanding opponunity los soundly exparianced banking Analysts to join a mejor international menufacturer, essisting with develop-ment of supporting business systems in a pre- or post-safes aituation. We envisege the successful candidate being able to function with the minimum of supervision and meintain a prolessional, efficient image at all times, especially so when involved in direct client support roles. Futuristic banking systems developments are in hand, offering the successful candidate a uniqua expariance of tuturistic banking systems procedures.

Consultant: John Wood.

PL/1 Analysts & **Programmers** Midlands To £5500

A nirmbal of larga IBM users have continuous requirements for staff experienced in industrial. Process Control or Commercial applications. Ideally, Analysts should have at least 3 years' practical applications davelopment experience end have worked on at least 1 mejor system with some degree of autonomy. A wide range of project work is evelfable with opportunities to switch for menufacturing or processing bies to commercial development, or vica-versa if required. Equally, programmers should have et leest 1 yeer's PL/1 experience and be seeking the opportunity of working in a lerge installation with multi-application projects to work on. Relocation assistance will be provided whore appropriate. Consultant: Oon Walklets.

gentactismics metapotacione exception. Operators Hundreds of U.K. vacancies To £5500

EMS ere constantly inundated with compenies seeking ell lavefe of Opamtione Support Steff for leading mainframes. We offer a wide veriety of employment op portunities on behalf of every county in the country renging from Junior Shift Operators to Shift and Operationa Menagars. Prospective employers include Banks, Burseux, Computer Manufacturers, Distributors, Enginaera, etc. Complete the ettached application form and let EMS produce early results for you. produce early results for you.

Consultent: Don Walklata/Ann Lennell

ICL 1900 Programmers Preston To £5000

We urgently require COBOL Programmers for a bureau to work on a wider renge of commercial applications including Accounting. Salas Order Processing, Stock Recording, etc. Candidates with anything from 1.2 months experience upwards, will be considered. be considered. Contact us urgantly for marviews next week at the client site end forward the altached eppfication form today. Consultant: Selina Mills.

IBM Programmers Derby To £4500

Our clients require a number of additional Programmers and Programmer/Analysta to work in small project learns spit, each team SO% development, 50% maintenance. Projects generally are commarcial batch work, Payroll, Accounts, Sales, Stores, etc. Lenguage experience should be ASSEMBLER, COBOL or PL/1. Some on-line development is envisaged within the next 2 years. **利用的原始的**

IBM Analysts Herts To £5000

Minimum 'A' Level 'qualifications will apply for the numerous positions available with a large engineering group currently involved in expending the range of systems available to users. Small teams are currently working on such applications development as Production Control, Planning. Accounting, Payroll, Marketing. Assistance will be relocation where appropriate. given with relocation whe Consultant Ann Lennell

IBM Programmers North West London & Home Counties

To £5000 A leading food processing group require additional Programmers to work on continuous development and enhancement projects in the Northern Home Counties. Ideally steff wilf have at least 2 years' PL/1 exparience with some CICS and perhaps Assembler. Excellent career opportunities exist for suitable young splitcants seeking to gain top level experience with a large, apphisticated user.

Consultant: Oon Welklata.

IBM Assembler or Cobol Programmers

Manchester To £6000

Candidetes should have et leest 2 years 36D/37O axperience in an industriel type environment operating as a Programmer or Systems Programmer. Aknowledge of CICS would be greatly adventageous but training will be given to alternetivaly suitable

Hardware Salesmen South Midlands & North To £15000

A mejor manufecturer with a sophisticated new product renge encompassing every level of the market is plenning large scale expansion during the coming months. We seek experienced Salesmen, eccustomed to meketing meinframes and Minis and eble to hendfe targets of £400,000 to £2½m. Hard, aggressive negotietors are sought with the ebility to join in a large scale market peneiretion plan for 1978 and eble by virtue of individual merketing ebilities, to earn the level of salery commensurate with elevel. earn the level of salery commensurate with e top salesmen of £10,000 upwerds. Our clients heve the product renge, the top intenational reputation and the money to pay you a very altractive overall package II you produce results on the scele raquired. Consultent: John Wood.

ICL 1900 COBOL/PLAN **Programmers** North London To £5000

Our clients, a major chemical producer, has urgent vacancies for ICL Programmers able to work on Stock Recording and Salas Order Processing projects. The company operates s U.K. network with thousands of individual accounts throughout the U.K. to be co-ordinated and monitored. Experienced staff of all levels are required. Any PLAN experience would be especially advantageous.

Consultant: Niafl Bredley.

ATELIO (DEGRACIO ESPARACIO DE LA TRACTICA DE LA TR **ICL** Analysts Essex To £5000

Anafysts must possess at lasst 1 yeer's ICL 1900 installation experience and have worked in a menufacturing and stock control environment with a medium to large group. The group in turn offer complex production scheduling problems, a wide variety of mitricate stock control development roles and large company sequrity. Refression sesistance and large company security. Refocetion assistance will be considered.

ICL 1900 COBOL **Programmers** West Country To £5000

A small Gfoucestrahira bureau hee vecancies for additional Programmere to assist with developing client accounts. Candidates will be given appropriate applications training where necessary. Opportunities axisl for both Junior and Sanlor staff working in a very popular location with good middle tarm care or prospects. prospects. Consultant: John Wood.

IBM Programmers -Assembler Barnsley To £5500

ASSEMBLER Programmers praierably with some softwere knowledge as you wilf be working on softwere end general commercial applications including Production/Stock Control on-line order satty end Payroll in a roal time environment.
Applicants should have a minimum 12 months' Applicants should have a minimum 14 months
ASSEMBLER. The group in turn will seach them
CICS. Assistance will be given with relocation where

Analysts/ **Programmers** Leeds To £6500

EMS currently have e wide range of clients renging EMS currantly have a wide range of clients renging from bureaux, consultancies, computer manufacturers and textile groups with urgant requirements for wide ranges of staff verying from Junror Programmers to Sanior Analysts. All applicants seeking positions at up to £6,500 in the Leads and general Yorks areas are advised to contact EMS without defay and urgantly forward the attached application form, fully completed, then well for EMS to get top results for you afso. There are meny choices of vecancies available for each candidate. Consultants John Wood / Oenis Filby

COBOL Programmers North West To £6000

Commarcial exparience in a distributive or Commarcial exparience in a distributive or accounting environment is sought with prafarence for candidates heving worked on large mechines. either fBM, Honeywell or ICL and accustomed to working with a minimum of direction or supervision. Ability to write programming specs would also be of halp to suitable programmers indicating seniority potential and ability to halp young programmers in a treining altuation. We require a minimum 2 years sound practical programming experiance with a middle to large computer user. Any mechine or operating systems acceptable as new training will be given. given. Consultant: Oanis Filby. DESCRIPTION DIVINISH

ICL New Range Analysts & Programmers

To £7000

A growing renge of New Renge purchosers urgontly need experienced New Renge staff to holp thorn achiave serly results and to assist work essociates gein a clear understending of the new equipment. Equally, a wide renge of Naw Renge devolopment opportunities ere eveilable for steff intercated in working either close to the West Country or in the opportunities are evenable for atert intercation in working either close to the West Country or in the North Midlends. With New Rengo experience, don't delay, complete the EMS application form and let us obtain results for you. EMS have the vocanclos, you have the experience. Consultants: Niell Orediay / Don Walkleto.

IBM Analysts & Programmers Leicester To £6000

CHECKE THE COLOR PROPERTY OF THE COLOR POLICY OF THE COLOR POLICY

A major engineering group seak a number of stalf, preferably experienced in IBM COBOL to work on a wide range of industrial and commercial applications. Any knowledge of the following would be sepecially advantageous: CICS, On-fine/Real-time, IMS and TSO. Numerous additional staff are required to work in growing applications development teams within a major progressive organisation using the latest DP techniques.

Consultent: Oon Walklete.

Systems Programmers Herts ' to £4500

We seek an experienced PL/1 Systeme Programmer to work on IBM 370 using DOS/VS POWER to maintain current software, write and leat software as and when required, to evaluate and recommend software packages, to monlior current industriel lacilities of inisrest to the company and to detarmine causes of computer software and hardwars faffures, Consultant: Don Welklate.

The state of the s **COBOL Programmers** London To £5000

A lerge transportation and distribution group had urgant vecancies for a lerge number of young light years' experienced programmers with ideally some FORTRAN would be advantageous. Cardetes will be salected on ability to fit into asset occasions beyond normal hours depending some work loading priorities. Relocation assistance where consultant. Selice Mill. appropriete Consultant. Seline Milla.

Coral/Algol **Programmers** Leeds To £4200

A commercial client have early requirement by Programmers with at least IB months' expends preferably with good working knowledge of by lovel lenguages and sufficient business experience function effectively in a commercial/semi-industry environment. Assistance will be given not relocation where enpropriets. relocation where eppropriate. Consultent: Don Walklete.

The state of the s PDP Analysts & **Programmers** Bristol To £5500

A software house/turnkey systems company has regular requirements for experienced him Programmers with ASSEMBLER or BASIC language experience. Any sales or sales support expenses eddition would be aspecially welcomed Dutes a include assisting marketing teems in featibit, studies, developing client applications systems and programe and post-seles support/chent applicator support nagotietion. A current driving licence will a preferable, as would some knowledge of PDP Consultant: Seline Mills.

FORTRAN/ALGOL **Programmer** Numerous U.K.

To £5500 throughout the entire U.K. for expenenced FORTRAN end ALGOL Programmers Examples of vacuucios include Operating Systems and Saharet Oovelopment on bahall of leading computer manufacturers, Process Control Equipment supplies end Dolence Equipment Manufacturers. Expensess
of simulation systems would be supecially adventagaous. We have interesting vacancies spress axtensively throughout the U.K. moluding main leading compenies in the Southern Homa Countes Consultant: Niall Bredley

2 ICL 1900 Junior **Programmers** Birmingham

Prefarence will be lor ICL 1900 COGOL GEORGE2 oxperionce in a production environment, possely having worked on Frinencial/Management &counts. Programmers will writs CDBOL program from formal specifications supplied by an Analystate and assist in systems user testing. They will work in a team environment developing financial systems incorporating Standard Coating, Sales Analysis. Consultant; John Wood.

THE RESERVE AND ADDRESS OF THE PARTY OF THE Graduate Programmers To £3800 Glasgow

Young candidates ere sought with a minimum 2 years programming experience in either ASSEM BLER, FORTRAN, ALGOL or PL/I, Programming will work in a group burseu type environment at cantralised burseu service. Applications very introduce the commercial to Process Control. Sound medium in



EMS Consultanta Ltd ... 61-63 Lower Street Newcastle-under-Lyme Staffs ST5 2RS Tefephone 07B2 623665 7 (10 lines)

Realsfer NOW!

DNAME	Telox : 36636
	T-1 20020
	STAFFDRDSHIRE, ST
AMA	61 LOWER STREET NEWCASTLE UNDER
	EMS CONSULTANTS
	FACE CONIST II TANTS

Children

Other Names

Married

Position Required

Prosent Position

Within U.K.

Will you move

Available for Interviews

College/University

Business Courses with Date:

Prasent Employar

HARDWARE

Real Time

Tele Processing

General Ladgor

Credit Control

Marketing

Oistribution

Order Processing

Trallic Analysis

Tale Processing

General Ledger

Credit Control

Marketing _

Traffic Analysia

Oistribution

Order Processing

Position

Manulacturing

Software or Packages

Cost Accounting

Corporate Planning

Purchase Ledger

Projects Completed

Position .

Soltware or Packages

Crist Accounting

Corporate Planning

grinophist

Forocasting

Sales Ledger

Pinchase Ledger

rojects Completed

Manufacturing

n J.E :

Previous Employer

HARDWARE

Budgeting

precaeting

Sales Ledger

Aveilable for Engeloymon

Dere Joined

Scientific

Engineering

Peyroll

O.R.

Rader

Oate Joined

Stetlstica

Engineering

Payroll

. O.R.

LANGUAGES '

LANGUAGES

TYPE OF INSTALLATION

OPERATING SYSTEM

Insurance

Education

Time Sharing

Stock Control

Petrochemicols

Simuletion

Ineurance

Education

Tima Sharing

Slock Control

Potrophemicals

Simulation

Manpower Planning

Production Control

Uncer Programming

Data Basa

Menpower Planning

Production Control

Linear Programming

Dete Base

APPLICATION AREAS YOU HAVE BEEN INVOLVED IN I Please Tick)

TYPE OF INSTALLATION

OPERATING SYSTEM

APPLICATION AREAS YOU HAVE BEEN INVOLVEO IN

									•	COM	PUTER WEI	EKLY, S	eptember 15, 197	7
t LOWER S EWCASTI TAFFDRD	LE UNDER LY SHIRE, ST52	ME	Telopho Employme Busmuss L	na : 07(ni Agency icensi No			1 M Scirices with right addition hereby of mathefactors of the digit matter and manifold the fraction state to be. Leptods, LMS condition by detail completely lighter a metallic and details accept responsibility.	et æde belgaeb Cafarri el activ	d of the propagate Learn estimate estimate estimate estimate for the establishment of the agreement of the estimate of the establishment of the establishmen		[Sto Ollice U	Jse only	
elox : 366	36		(C + France D	y-zehr FW2	s Cepyogla March 1977		dute. The tespens deldy a trick	h that of	the respectable form		c	ompany R	ef. No.	
							Roason for Seaking Cl	nange						
					Telephone		Dotails of type of posit	ion wa	anted					
				Home										
				Bus.			A Section 1997						····-	
				bus.	Ext.		Additional Information		10 1					
Pla	ce of Birth	7	Netionality		Height	Weight	Please explain bolow,		s- to line precia, your ci	arient a	niies and eppiica	ttone expe	rienca	
Car C	Owner	Oriver		Vature of	l any Serious Itinos	9								
			·	101016 01	arry Serious mates									
					Required S	alary Range								
					Salary									
	VHERE DO Y	OLIVATELL	TOMORY											
	cceptable Ar		TO WORK	Abroed		Yes/No								
Yas/No	.ccopicolo i iii			Ешоро		Yes/No								
			- 1	Middle I		Yes/No			FOREIG	N LANG	UAOES			_
٨	NUMBER OF	YEARS EX	PERFENCE				Spoken			Writter			Raed	_
amning	Systems	Ossign	Systems Ar	nalysis	Management	Total						`		
			· .				-						•	
OETAILS	OF SECOND	ARY AND	FURTHER	EOUCA1	LION		Please show the numb the bisnk spaces.	erol	yeara experienca ol th	follow	ing. Where your	experience	is not specified please	u!
		Dete	Examine	tione Pe	esed		tile Marik apaces.							_
			į				HARDWARE		OPERATING SYS	TEM	LANGUA	GES	PACKAGES/SOFT	M
		1 .	\				IBM 360/370		DOS	<u> </u>	COBOL		FILETAB	L
			,				fCL 1900	_	os		FORTRAN		DRIVER	Ļ
		1	1				ICL 2960/2970		MVT/MFT	-	ASSEMBLE	R	CICS	╄
							ICL 2903		GEORGE 1	├	PLAN		IMS	╀
·_		 	 -				UNIVAC 1100		GEORGE 2		PLt		ВОМР	ļ
		Oete	Examina	itions Pa	esed		UNIVAC other		GEORGE 3	ـــ	RPG 2		D BOMP	+
							BURRDUGH 700/800		МСР	+	USERCODI		PERT	+
		.					BURROUGHS other		Exec B		AUTOCOD		VSAM	+
							HONEYWELL 66		GCOS	-	EASYCODE	R	fOS/ŢOS	+
		1					HONEYWELL 6000		OS 2000/200		ALGOL		MICROFILMING	Ŧ
							HONEYWELL other		VMEB/VMEK		NEAT	+-	TELEPROCESSIN	4
							IINCR		I II AVAI		1 (000)	1	1 138/15	- 1

PDP						
3. Past Employer					Tow	
Position					Oate	
Commercial		TYPE OF IN	ISTAL			
	Bureau		\vdash	Insuranço	-	
Manufacturing	Banking			Education	 _	
HARDWA	WE	OPE	RATI	IG SYSTEM	ļ	
Soliware or Packages		L			L	
Software or Fackages					1	
On-Linu	Real Tur	20		Time Sharing		
R.J.E.		COSSING	\vdash	Oata Base	\vdash	
				VE BEEN INVOLV	ED IÁI	
Cost Accounting	Genoral		~~~	Manpower Plann		
-	Credit C	_	Н	Stuck Control	"ing	
Budgating		ucessing	Н	Production Cont		
Forecasting	Merkoti		H	•	" ⊢	
Corporete Planning	Distribu	•	\vdash	Petrochemicals Linear Programming		
Sales Ledger		Anelysis	\vdash	Smuletion		
Purchașa Ladgar	H """"	Allolysia	\vdash	Sinulation	-	
Projects Completed				Responsibilities		
•						
PLEASE CHECK THA	T EACH SECTION	ON HAS BEEN	TICK	ED APPROPRIAT	ELY	
	ADOT	IONAL INFO	TAME	ION		
General				_		
		¢	٠. '			
	Jan 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	·	 	<u> </u>			
Data Processing		:	٠, ١		·	
					7 d.	
			:			
		1	·*¹ .			
Tarminals .						
		100				
Sottware/Packages			ļ.,,,		377	
	1000	Santa di Santa	۲		- (1) - (1)	
Application Areas	1 2 2 2 2 2 2	4-43-5		,		
			. !.	ar Strain Ar Strain	, j	
	机 基层的数据数	4 34				

SYSTEMS MANAGER

with progression to full Data Processing Management

Brentford, Middlesex

Do you have the drive, communications ability, technical exparience and business understanding that are nacessary to fill a key management position with an internetional organisation?

If so, you will be interested to learn mora about the Systems Manegamant position that has arisen with Pfizer Consumer Products Division, which comprises the siater companies, COTY & UNICLIFFE.

Thair Date Processing Department has now reached an interesting and extremely vital stage of development. A VDU network is soon to be introduced for on-line communication to the group's IBM 370 in Salary £6,000-£7,000 p.a. Plus Company car

We would be interested in talking to men and women who have, in addition to the above requirements, an in-dapth knowledge of manufecturing/commercial systems ideally in consumer products.

If you are at present a No. 2 with previous total project responsibility, and now feel that you are ready to lead a small enthusiastic team, then this could be the opportunity you seek.

In addition to the selary and 4 weeks' holiday, you will receive an annual bonus and a compeny cer.

Please contact Marilyn Black, quoting reference No.



WE ARE ALWAYS INTERESTED IN HELPING YOU WITH YOUR CAREER John Goldamith (Computer Recruitment) Ltd.,15, Buckingham Palece Road, London, S.W.1. Tel: 01-828 5356-24 hour anawerphone earvice,

JOHN GOLDSMITH (Computer Recruitment) Ltd.



MEMOREX

To sustain the growth of Memorax into the leeding position in the computer paripheral merket; we now require the following

CUSTOMER ENGINEERS

To assume full account responsibility for existing and future eccounts, including a new ranga of producta.

EXPERIENCED REQUIRED —

Praferebly 3 or 4 years' exparience with a meinframe computer compeny (preferebly IBM) with e good working knowledge of Disc Drive Equipment, Memory end Teleprocessing.

To be based in the London Areas. We offer excellent seleries, company cars end

our normel compeny banefits. Please write giving brial resume of

Jeckie Bell for en epplicetion form. Memorex U.K.-Limitad, Hoechat House, 50 Salisbury Roed, Hounslow, Middlesax. Tal 01-570 7716. Ext. 153.

UNIVERSITY COLLEGE, CAROIFF POST DOCTORAL RESEARCH ASSOCIATE

Applications era invited for the post of Postdoctors Research Associata (Scale 1A) in the Capariments of Computing Mathamatics and Sociology to work on the S.S.R.C. lunded project investigating the use of a relational data base managament eyelem in Social Science. applications. Salary within rehga £3,333-£3,751. Outles to commence 1st January, 1978.

Applications (two copies), together with the names and addresses of two references should be converged to the vice . Principal (Administration) and Registrer, University College, P.O. Box 78, Cardiff CF1 1XL, from whom further particulars may be obtained

Closing date 15th October, 1977 Please quote reference

Systems Consultants up to £8,000

URWICK DYNAMICS have been computer consultente since 1958 and continue es leaders in the field.

We ere repidly expending our work overeses particularly in Europe and in Central and South America.

To assist in this expension we are sasking Systama Consultànis to Join us on aither a long or short term besis."

Applicants, in the ega range 25-29, should ba graduetes or have an eccountancy lification. They must have had at least three years experience of Systems Analysis ond preferably have some knowledge of one or more of the following:

> ■ Operational Research Minicomoutsra

Dietributed processing

■ Talecommunications Successful candidates will be required to trevel extensively obroad and ability to work in e melor European le nguego would bo an

Solary and other benefits will depend no tha choica of angegement which could bu aither e fixed long or short form contract. This is an axciting opportunity to gein experience of advenced systems design on terms to sult an individuel's cereer devalopment eaptrations

For an application form, men and women ere invited to write or telephone in confidence to Geoffray Laycock at the address balow (talephona 01-229 6742)

Urwick Dynamics Limited 9 Monmonth Read Landon W2 407

UNIVERSITY OF LIVERPOOL The Department of Priyanea The Department operates an ISM 380/85 computer and makes use of the Rutherford Laboratory 360/186 for the accumulation and analysis of High Energy Physics date. An opportunity swals for a

Young Physicist

to assau in the work. A degree in Physics and a knowledge of Farman are assaults. The appointment will be middle according to age, qualifications and experience, on the scale for Experimental Officers (up to £4, § 1) p.a.) or Sentor Experimental Officers (up to £6, § 7, p.s.). from the Registre. The University. P.O. Box 147: Liverpool LSP 38X. Gupte Rd. RV/538/CW/

Oue to expansion and promotion a number of leading companies located in Worcestarshire and the attractive aurrounding counties require programmers and analysts et varying levels of eenlority. The positions are challenging and provide experiance in the use of modern Computer Technology.

6K

Worcestershire to

Salaries are very competitive and relocation expanses will by pald in most cases. it you regard career progression see high priority, and either live in the area or would like to, than contact Pauline Welker on 0272 45085.

05 Exacutiva (Bristol)

ZURICH INSURANCE COMPANY

young teum working with an IBM 360/40 operating under DOS A IBM 370/148 using DOS/VS and

Applicants, who may be maked female, should be at least 25 years of Processing experience in a multiprogramming environment and be

Removal expenses will be homely



Operations Team bused at its Head Office in Portsmouth. The successful applicant will join an enthusiastic challenging long-term development programme includes cunversion to an POWER.

age with a minimum of two years Data prepared to work a three shift system A market rate salary will be paid

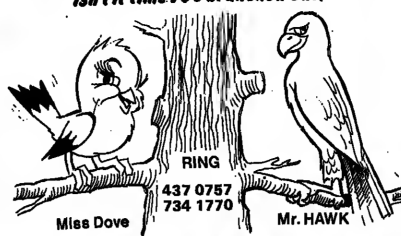
together with a generous shift allowance allied to a non-contributors
pension scheme and assisted mortage

the Company, if the auccessful application needs to move from another location.

Please with Jvins a full careat
history to: -K. Maw ACII, Stan
Manager, Zurich Insurance Compan
Limited, Zurich House, Stanhope Rod
Portsmouth. POLIDU







Fly to L.A. for some of the best jobs around!

ANALYST/PROGRAMMER

c£5.000-£6.000

tl you have two years' programming expariance and one year in analysis, with a major system to your credit, than this is a greet opportunity to learn new techniques and implement leash idees with our CtTY client.

c£4.500-£5.000

We have a number of vacanciae, eround the LONOON AREA, for people with a good working knowledge of RPG II. If you want to spreed your wings, ring Miss Oova.

COMPUTER OPERATORS

£2.880-£4.000 +

We are constantly seeking experienced operators for a variety of installations in LONGON, the SOUTH and the MICLANOS, so if you have a minimum of 12 months' experience on ISM, ICL, Honeywell, Surroughe or POP, Mise Gove would love to hear from you.

PROGRAMMERS

c£5.000-£6.500

Our NORTH and WEST LONDON cliente are tooking for a number of people, so if you have at least 18 months' experience of COSOL, ASSEMBLER or PL/1 on ISM or Honeywell machines, phone Mr. Hawk.

LONDON APPOINTMENTS (COMPUTING)

5 Nort Street London WIV 388

IRAN **OPERATIONS** MANAGER

Total Remuneration

£15,000

We need someone experienced in the UNIVAC 1100 series preferably with UTS 700 terminels - end Ideelly with an Opsistions Manegament background.

There will be the responsibility for recrulting and training new steff plus the ability to control a teem of operators and data preparation staff, in e rapidly expanding anvironment.

A minimum of one yeer'e contrect, end we would prefer someone.

Pleasa telephone or write to Becky Crosby-Jones at



48 Queens Road, Coventry CV1 3EH. Tel: 0203 21113

TEMPO TIME-SHARING LTD

COCKTAIL PARTY

is celebrate its move to new premiers in beautiful Georgian Fizoy Squale. If you are a computer professional — sales or ischnical — in the timesharing or minicomputer market come; and meet us. You may find we have some very interesting job; offers in a unique etyle company. For an invitation, or up find on 01-388 1827/1828.

PROGRAMMER io be responsible, lot operation Hawleti Packard SK 8830A with disk

Hawlott Packart JR 88303 with disk Applicants should have at least 1 year's knowledge of beets, although graduates will be considered. Providus holder obtained a panior SPP poles see: 18 months.

Salary 23100-24000.

Applications giving details of age, charifteness and expensable 1877, 10 Digital Flames Officers, Brighten Health District; 177. Preston Road, Grighton. Susses.

You've seen the advertising for our clients, now come and help us monitor the response

If you have an outgoing personelity, with a beckground in recruitment or the computer industry, aged 25 to 35 years old, and wish to dayalop in a select environment than consider the role of a Consultent with D.P. Recruitment. We have a successful team of consultante working in a stimulating and rewarding environment and we wish to edd to tham in the following erees:

PERSONNEL CONSULTANT

(Systems & Programming)

You will be given responsibility for a territory which will include established clients the likes of CBS RECORDS, THE RANK ORGANISATION, SPILLERS, etc. Your role will be fulfilling, because you will work closely with a client on an easignment from stert to finish, identifying needs, perhaps suggesting ealary scales, liaising with the advartising director on proposed edverts, monitoring response, conducting initial interviews, producing a short list of applicants to the client and maybe advising on final selection. You will also be given avery encouragement to create new business.

OPERATIONS CONSULTANT

Wa are looking for somebody with either elatrong recruitment or operational background to join our present operations consultent in handling the operations recrultment elds of our business. This vecancy occurs, because in recent months, wa have had an unprecedented damend for client assignments for all ranges of operations etaff from Treinae operators through to Operations Managers.

D.P. Recruitment is pert of the D.P. Support Services group, which hee been established for over four years end has an enviable record of success in the recruitment field. For instance, in the lest 1.2 months over 100 companies throughout the UK have recruited steff through us. With the aid of both internal end external raining (where raquired) we would enticipate your liret earnings will carteinly not be less than £7,000.

CONTACT IN STRICTEST CONFIDENCE CHRISTINA J. CARR

Kent House, 87 Regent Street, London W1R 7HF
Tel: 01-437 2062/3/4 (24-HOUR ANSAPHONE)

COMPUTER **OPERATOR**

Newcastle-upon-Tyne Up to £3303

British Gas et the Engineering Research Station Killingworth require someone to provide a computer. operating service lot a sophisticated date analysis epplication. Initially the service will be based around e POP 11/45 computer but equipment needs era currently under review. Outles include intepretation of computer graphica displays and administration of

tape end disc libreries. You should have Mathe and English 'O' lavale, some computer opalating experience and be willing to work outside normal working hours for extanded

The selery will be within the renga £2381-£2991, plua £312 Flat Rete Supplement.

Pleesa write for an application form, guoting reference OL1/814001/002 to Goodhall, British Gas, Engineering Research Station, PO Box tLH, Killingworth. Newcesile-upon-Tyne NE99 1LH. Closing date for applications 29 Septem-

BRITISH GAS

GLOUCESTERSHIRE COUNTY COUNCIL County Surveyor's Departn

Senior Programmer Analyst

£4759-£5512 · inclusive of supplements

Required to join a small teem responsible for implementing, maintaining and supporting soluwars used by Department.

Areas covered include Highway and Structural design, Traffic measurement, Transponetion modelling and

Access to County Council's ICL 19045 |196K running

Applicants should preferably be graduates with experience in computing/and have a background in engineering and/or matterpatics.

Assistands with removal expenses up to maximum of £800. Application form from County Surveyor, Shire Hall, Bearland, Gloucester GL1 27H, Closing date 30th September, 1977.

Gloucestershire County Council

ICL 2900

Nottingham

Are your apable of becoming a ter Insural specialist in one of the following areas: Performan ce Measurem en l

Transaction Processing

2900 COOOL

☐ Da you want to work with one of ICL's most advanced customers the veloping sophisticated commercial systems using IDMS and COBOL?

Are you interested in the signing and implementing a real time reservation system using VME/B and the 2900 Transaction Processing Option

If the answer to the sequestions is yes the n we are interested in Ialki*n*g Io you.

We are looking for men or women to fill the following vacancies on one of our large 2900 projects.

Technical Project Manager (£6500-£8000)

Performance Specialists Operating System Specialists Specialists

DMS/COBOL Specialists

We also have a small number of similar vacancies for London and Leeds. Assistance with telocation expenses will be given where appropriate

For more information and an application of Bob Fletcher ext. 426 or Bob Shelley ext. 600 or 01-387 7030 or if you prefer write to Bob Flatch ICL Computer House, 322 Euston Road, Londo Pléase quoie reference CW1502.

* If you would like to work on one of ICL's large projects but leef you don't yet have the expension projects but leef you don't yet have the expension recessary (drithe above vacancies then still get we are aways interested in meeting people with have the ability to eventually become of its land technical specialists.

International

Computers lank compulare-unink ICL

(£5000-£6750)

You want more scope.



We've got more scope. Variety. Ditto.

Wa're the country's eighth largest specialist enginearing group; manufacturing everything from construction and retrigaration aquipment to Crewier tractors

A challange for Professionals and up-end-coming Professionals

The fact that we've neerly doubled in size over the peat threa yaera end are continuing to axpend presants our computer people with e unique working chailenga . . . as systems have to ba ilexible end programs must adapt to chenging market situations. Sounds daunting? A new fB M 146

Not whan you'ra e member of en axpert team working on a wide veriety of projects – in a highly creative environment; using some of the most sop histicated herdwara around ... a new IBM 148

And not, when you're on an established training progremms which is simed both at keaping you up to date with davelopments in the computar industry and to help you make tha most of cereer prospects - in the Group and Leyland as e whole. A better standard of living

It's worth considering for the prospects. Not to mantion salary and beneilt package. As well as the opportunity to join us et Grantham . . . complets with attractive countryside, first-cless fecilities and lowcost housing.

— If you agree – come and join us. Wa're looking for men and women like you . . . educated to 'A' Level, prefsrably with previous exparience in an ngineering anvironment end who've worked with PLI snd/or COBOL using IBM equipment. We'd / perticularly like to heer from:

Progremming Supervisor - to organise and motivate a team of programmere and to provide technical guidance to Systems Operations/Project Leaders. Formal treining in edvanced programming tachniquas, project control and eystems documents tion is essential plus a minimum of five yaare' relevent experience.

Sanior Programmers – responsible for designing programs and implamenting computer aystems modules; must be jully trained with at least thrae years' programming experience.

Programmers - with two years' experience in a mmerciel environment

Please contact: Peter Smith, Layland Special Products Group Staff, Syson by Lodge, Nottingham Road, Melton Mowbrey, Leicestar LE13 OPA



Duncan Bransom Recruitment

Senior Programmer £6.500

A major development programme at HERTZ, the world leaders in the car rentel business, means that they need the services of an additional senior programmer at their Europeen heedquerters et Isleworth, Middlesex.

The systems will be developed to operate on I.B.M. mainframe computers with non-I.B.M. minis front-ending to them.

Applicants should have at least five years' Cobol programming experience preferably using O.S., end should alreedy be working as sanior programmers or chief programmers.

Please write or telephone for en application form to: . -Rogar Griffiths, Dungen Brensom Ltd., 37 Hillcrest Roed, LOUGHTON, Essex.

Telephone 01-508 5121

Duncan Bransom Limited



SYSTEMS DESIGN -**WINCHESTER**

The computing services for the entire Wessex Regional directly managert by the Authority, and centralised subscomputing treatiquanters in Winchester. They provide computer services for all four Area Health Authorities and the services converger Hampshire. Dorset Withhire and the region, covering Hampshire, Dorsel, Willisher and

The work is corried out by 5 teems — Medical Filence and Administrative, Manpower, Pathology, Hospital other distributed systems.

The mein computer is a 1903Trunning under George 3
There ero District-based CTL Moduler 1 and ICL 2903
computers. Other equipment Includes Data George
Noves.

Senior Systems Analyst/Programmer Scale 9 £4520.40 to £5503 nclusive of supplements

To be responsible to the Senior Systems Designates detelled system design, especially for the more complex parts of a perticular application area; for planing writing and testing programmes within a system; and is controlling the implementation of some projects.

You should have at least 4 years' experience including involvement in the design and production of attestion system which has gone into production.

Systems Designer/ Programmers (Scale 4)

£4022.70 to £4873.20 inclusive of supplements

To be responsible to the Senior Systems Designer for the detailed design of peri or whole of a computer hard system, and for some espects of the programming. There are ample opportunities to extend well experience through tooth internal and external training.

You must have several years' experience in system nnetysis and dosign and programming, including the successful implementation of at least one system. Further deteile and epplication forms from the Personnet Dopertment, Highcroft, Romey Red, Winchester. Telephone: (0962) 63511 Ext. 35%. Cloating deto — 28th September, 1977.

SENIOR **PROGRAMMER**

Salary Ranga — £5,010-£5,460 p.s.

London Transport is one of the lergest urbsn transp euthorities in the world. In addition to the objects function of running an extensive bus and trein service activities covor o wide renge of support functional including real estimate edvortising, cetering and mad lields of engineering.

It is not surprising therolors that London Transport has large and expending date processing department involved in a lescinating variety of works

Currently there is a vacency for an experienced Bill programmer to join the Technical Support Group, when he /ene will be involved in the support of CICS/VS and

extensive experience of using IBM 370 sent computers, programming in Assembler endisor COBOL. good experience of using/supporting sither CKS

then contect our Chief Progremmer now, or 0169 9144. Otherwise write to Steff Appointment of Overlopment Officer, 55 Broedway SWILL Outline ref. 273/CW, and giving details of Countries of





637 5551 day, 995 0968 eve



SALES APPOINTMENTS

MARKETING SUPPORT ICL ANALYST/

PROGRAMMERS

LONDON/SURREY

Amongst the world's leeding manufecturers, our clients have experienced enormous success in the New Business Section of their UK division. We are retained, in preparation for their continued drive in this market area, to

1 Senior and 2 Junior Analyst/Programmers

Essentially with COBOL or RPG II (preferably including 1900 experience) with e broad commerciai systems beckground.

* At the more senior level your chellenge will be in:

* pre- end post-seles project control.

* co-ordinating resources in implementing systems.

More junior candidates will:

provide more technical support at Customer Centres.
 gain an early opportunity of on site user lieison.
 Candidates will possess qualities of enthusiasm, self-motivation, and effective

Demanda and rewards ere high in this dynamic and varied technical environment; rapid career progression leading at an early stage towards Live-, Large project-, or Support-Centre Menagement. CONTACT LONDON OFFICE, 01-935-0671.

A SECOND CITY **OPPORTUNITY TO DEVELOP YOUR PROGRAMMING SKILLS**

Salaries c. £4,200 p.a.

We ere reteined to recruit Progremmers for our Clients, the Heedquerters of a major menufecturing and distribution organisation, for their Management Services function.

Substantial systems development plans based on IBM and mini computers instigate the need for experienced Programmers to work utilising COBOL, CICS and

If you are en experienced COBOL/PL1 or Assembler Progremmer, and wieh to develop your skiils by learning enother language, this is your opportunity.

Candidetes ehouid posseses

* A minimum of tweive months' programming experience.

★ Enthusiasm, self-motivation end the desire to progress in a professional and weil-menaged inetelletion.

The Company offers ettrective saleries, relocation assistence, and benefits including discount on Company products.

CONTACT: CATHY TRACEY, 021-236 3781 REF. 77/09/17

SPECIALIST COMPUTER RECRUITMENT LTD.

BIRMINGHAM 021-236 3781 FREEPOST

Freepast, Equity and Law House, 35-37 Great Charles Street Queensway, Hirmingham B3 2BR

MANCHESTER 061-833 0676 FREEPOST

Freepost, Cara Exchange Buildings, Corporation St., Manchester M4 8BD



Develop with us.

Programmers up to £5,000 Senior Programmers up to £6,000

The European Development Group of DATA 100 is continuing its expansion plans to take on a significant portion of software development for the world wide

We are currently seeking PROGRAMMERS and SENIOR PROGRAMMERS to Work in the development and product testing of system software for a variety of applications including On-Line File Management, Data Entry Systems, Stand Alone Processing and Remote Job Entry.

Candidates should preferably have experience at assembly language level with a mini, micro or VRC manufacturer and be keen to work in a demanding Chvironment. Generous salaries will be paid to suitably qualified candidates, logether with relocation benefits where appropriate. There are opportunities for travel to the U.S. and Europe.

We also have vacancies for JUNIOR PROGRAMMERS up to £4,000.

If you feel that you have the ability to make a significant contribution to the future development of this company, please telephone or write for an application form (quoting ref. EC9) to:

The Personnel Manager, DATA 100 Ltd., Maxted Close, Hemel Hempstead, Herts HP27LD. Telephone Hemel Hempstead 61281.



H. PROGRAMMING & SYSTEMS LTD

We are the permanent recruitment division of an established Computer Services Consultency. We have MANY vacancies on our register which may be JUST RIGHT for YOU. Some of our latest requirements era set out below. Why not talephone our Joan Lovejoy at Amerahem (02403) 22201

LONDON

in 90UTH LONDON — 9Y8TEMS DPM age group 2S-35. A dagrae in one of the sciences an edvantage. Strong lechnicel IBM background 360/370 lengs. In-depth knowledge of TP, 00S and 00S/VS. Experience should include BAL and commercial applications. Salery £7k + and company car.

PROGRAMMERS and SENIOR PROGRAMMERS £3.7k-£5.7k

IBM 370/116 PL/1 Ass. (E.C.3) Mini 0G Real Time Ass. (E.C.1) ICL 1900 Cobol LANCS 18M 3B0/30 RPG 2 IBM 370 Cobol Mini Systems Cobol, Fortien Ass. (W.C.2) Honeywell BOSO Cobol (N.1) ICL 1B01A Cobo POP 11/34 Ass pre. Macro. MIDDX pany more vacancies in the London area. Honeywell 3200 Cobol please ring for details) IBM 370 Cobol or PL / 1 **AVON** IBM 370/125 Ass or Cobol SOMERGET ICL 1900 Cobol SEDO. ISM 370/13B PL/1 or Cobol OTAFFO. IBM 370 PL/1 **OUCKS** IBM PL/1 or Ass (CICS ess.) Honeywell H.31B Cohol ISM 370 Ass or Cobol or PL/1 IBM Sys. 3 RPG II ICL 1902A Cobol or Plen 18M 3BO/50 Ass or Cobol IBM 370/145 PL/1 or Cobol E08EX ISM 370 Cobol or Ase or PL/1 IBM 370/139 Ass or Cohol GLOS. ICL 1900 Cobol or Plan IBM:370/14S Cobol HERTO. ICL 1900 Cobol ICL 1000 Cobol YORKS. 18M 370 Cobo ICL 1900 Cabol or Plan Honeywell Cobol

SYSTEMS ANALYSTS £5k-£6.5k

LONDON Mini Systems Cobol. Fortren Ass. (W.C.2) HERTS. ICL 1900 Cobo 18M 370 Cobol KENT

H.P.S.L.

Honeywell Cobol

CONTRACT & FREELANCE

IF YOU ARE COMMITTED FOR ANY PERIOD OF TIME AHEAD, RING US WITH YOUR AVAILABILITY DATE AND WE WILL ENSURE THAT YOU ARE CONTACTED IN AOVANCE OF THE END OF YOUR PROJECT TO MAINTAIN WORK CONTINUITY. PROJECTS IN U.K. AND HOLLAND. TEL-PETER QUIN OF JAMES BARKER OF AMERSHAM (02403) 22201 of 01-437 3063. H.P.S.L.

HERTS.

MIDDX.

GRAMPIAN HEALTH BOARD

SENIOR PROGRAMMER/ANALYST

ABERDEEN

A Senior Progremmer / Analyst, with experience of COSOL end finencial computing, is required to work on systems utilising en tCL 2904 disc and tepe configuration. A knowledge of PLAN and ICL hardware would also be an advantage.

The solary is £403B per annum, rising by ennuel increments to £4884 per ennum, inclusive of earnings supplaments under the Government's current pay policy.

There are four weaks annual leave, plus nine days' public end statutory holideys. There is a contributory Superannuetion

The Computer Centre is situeted in e modern purpose-built pullding with excellant facilities.

Application forms and lurther particulars are evailable from the: Area Personnal Officar.

Grampian Haaith Board, 1 Albyn Place, ASERDEEN

to whom complated applications should be returned by Friday. 30th Saptember, 1877.



CITY ICL OP./S, LDR. system is in operation with EVERY 3rd WEEK FREE. The chosen candidate will be employed initially as an operator but will be expected to progress to Shift Leader rapidly. Excellent frings benefits include subsidised morigage. annual bonus and 50p LVa per day.

C. LONDON IBM OPERATOR The infernational organization has a requirement for an operator with a minemum of 12 months' DOS VS experience. The hardware consists of an IBM 3707135 running on a 2-shift system. All the usual large company

IBM OPERATOR An excellent opportunity exists for an operator with approximately 12 months DOS experience to work in a banking environment. The hardware is an IBM 370 / 125 under DOS GRASP- operating on a 24-hour (Mon-Fri, abilit system. Genprous fringe benefits include subsidiated morphages and 50 Mon-Fri.

OPERATIONS -- VARIOUS UPENATIONS — VA
ICL 1900 4 yra Gao II
ICL 1900 12 miths
ISM 370 18 miths
ISM 370 18 miths
ISM 370 15 miths
ISM 370 15 miths
ISM 370 15 miths
ISM 370 15 miths
ISM 370 12 miths
I CITY
LON/Berks
LON/MX
E. LON
ESSEX
HERTS/MX
CITY
MIOUX
W. LON 'OAYS-ONLY' POSITIONO
IBM 370 9 mihs OOS V6 CTY
ICL 1890 18 mihs Geo II ESSEX £3500

COMPUTER TWO THOUSAND 01-837 3265 217/218 TOTTENHAM CY, RO, W1P SAF

H.P.S.L **Senior Operations Opportunities**

ANALYST PROGRAMMERS

£4k-£S.7k

Mini Systems Cobol, Fortren Ass. (W.C.2)

ICL 1800 Cobol

ICL 1900 Cobol

IBM Sys. 3 RPG II

ICL 1900 Cobol or Plen I8M 370 / 14B Cobol

Shift Managers: &5,800-&6,200 Senior Operators: £4,800-£8,000

As a national leader in the competitive multiple retail trades, Tesco must inovo with the times. We have always been an limovative Company. We were one of the first V.D.U. usere in the country.

Currently hardware installed at our Cheehunt Head Diffice Includes three ICL 1904 8 98K computers, 24 ED8 BD's, 80 V.D.U's full teleprocessing facilities. With major hardwere investment coming up in the very near future we are seeking experienced senior etaff to strengthen our existing operating team.

SHIFT MANAGER

At least five years' exparience in a senior position in ICL 1800 equipment and extensive supervisory experience within a large multi-machine inetalletion.

SENIOR OPERATORS

A minimum of three years' experience of ICL 1900 Osorge II installations. Supervisory and multi-machine experience are preferable. These vacancies will involve working a

rotating shift system and will be based at Head Office in Cheshunt, Herts. In addition to salary, Tesco can also offer a wide range of fringe benefits which include a contributory pension scheme. subsidised restaurant facilities and an excellent Country Club. Aselatance with relocation costs will be given where neoesaary

These are equal opportunity vacancies and applications should be made by completing and returning the coupon to Mc 8. D. Whitbourn, Personnel Officer. Tesoo Storee Limited, P.O. Box 18.
Delamare Road, Cheshunt, Waltham Croas, Herte. ENS 881.

NAME			CURRENT	
ADORESS			SALARY	
			POSITION APPLIED FOR	
			SALARY	
			REQUIRED: EXPERIENCE	
AGE	PHONE No	<u>-</u>		
	LUCKIE MO		LANGUAGES	

Plaesa relum to Mr. S. O. Whitbourn, Personnal Daparlment, Tasco Steras Limitad, Tasco Housa, P.O. 90x No. 18, Dalamara Road, Cheshunt, Waltham Cross, Harla ENB 9SL

Checkout your future career with

HAROWARE

HUMBERSIDE COUNTY COUNCIL Managament Services Dapartment

Computer Supervisor

£3,800 per annum approximately Selbry ecale (T3): 22922-53282 + 14% chift pay + £312 supplement + 5% of total earnings (minimum £130.32, maximum £208.58 per annum).

To work at Prospect House, Hull, and be responsible for the running of the Computer room for the duretion of the shift. Experience of Honeywell level 66 equipment essential and previous supervisory experience preferred.

Assistance towards disturbance upenses up to a maximum of Mile and maximum of the control of the

Closing date: 26th September, 1977,

ESSIDE POLYTECHNIC Computer Centre Vecancies exist for COMPUTER

OPERATORS

within the Polytechnic Computer Canes. The Polytechnic plans to Install a large modern computer providing intendice computing for terminal shoughout the Polytechnic Applicants should have pravious opening experience, and be prepared to work on a two shift basis.

Salary: Technician T1/2 £1.215 £2.853 + £312 + 5%. Application forms and further politiculars are available from The Assessed Secretary (Academic, Tesselde Polytechnia, Befough: Road, Middles-Mutch, Coverand, RI 3BA, and am returnable within ten days.



B700 EXPERIENCE TO £19,000 Anel/Programmer with min 3 yes. 8700 for Tehrat. 12 hos contract with option for further 2 yes. customer support

P

S

S

CONTRACT PROGRAMMERS (4) TO £150 P.W.
ANSI Cobel and OLI / CICS. 9 month contract.

Programmers £4.000+ IBM Cobol, ANSI Cobol, Change

LEEOB nelyst/Programmer to £6.000 High user

WEST YORXSHIRE Anelyer/Programmer to £4.500, basic plus, lot of travel, as have good personelity

LEEOB Anelysi / Programmar to £4.500, pref. with Cold a communications experience, wilt deal with senior management

WEST YORK BHIRE Programmer to C4.500 Honaywell layel 86. experience required, marilium sized installation.

PROGRAMMERS AND ANALYSTS
to £5.5K. Exp of Coret 68. Cobol. ICL 2900's or Faranse
willing to relocate to South Cheshers. Rapidly develop

QUEENS ROAD MILLS, HALIFAX WEST YORKS HX1 4LR HALIFAX (0422) 58231 (10 lines)

Data **Processing** Manager

Dubal

c. £15,000 tax free

A woll catabilished company based in Dubni and aupplying sarvices to the Guif oil fiaida raquiree a deta processing manager.

The company operates an NCR 8200 128K with discs. It wishes to update its ensling procedures and to extend the range of work carried out on the compuler

Suitable candidates will have experience of managing similar installations and be able to prompte the use of data processing

Attractive terms include free housing and ullillies and generous cost of living and car allowances.

Write in confidence, quoting reference 1376/C, to E. M. Nell,



Peal, Marwick, Mitchell & Co., Management Consultants, 11 Ironnonger Lane, London, EC2V 8AX.

Tubes Division Computer Professionals Corby, Northants

THE PROJECTS Major system development programms with both batch and
 On-line system. on-line systems.

Conversion of Corby installation from OS/MFT to 05/VSI

THE EQUIPMENT IBM 370/155 installation which is about to be squared with a 370/148 in duplex mode on site at Corby.
 Access to Corporation's Bureaux computers over sophisticities.

THE PEOPLE SYSTEMS ANALYSTS (2 years experience)

OS/VS1) SYSTEMS PROGRAMMER(3 years experience, OS/VSI THE ATTRACTIONS

Challenging work
Comprehensive management d Good career opportunities wit Well defined salary structure

OR MORE INFORMATION

FOR APPLICATION PORMS Maheger, Steff Regruitment, BRITISH STEEL CORPORATION: Tobes Olvision, Corby, Northents NN17 1UA Corby (05366) 2121 Ext. 128 of 160

A profitable Service Bureau at long stending has need of a O.E.C. programmer with on-line and POP RSTS experience using BASIC. Here

Programmers £5.000

Unlever Computer Sarvices Ltd. is one of the lergest computer service beings in the UK. Anglie Deta Sarvices, a member of the group, has tenties in York, Norwich, Bredferd and Leicester and provides a wide Five COBOL progremmers, preferebly with large machine experience, ere urgently required by this medium sized with it service burseux having HBB equipment for both their Entitled and Birminghem offices. Flaxitims, subsidised centeen end 4 weeks hats. We use talk 370/15B and 145 computers in York where these positions, open to both men and women, are besed. In addition we have Data 100 terminal facilities to other centres within the group. Applicants should have a minimum of three years' programming expenses. A good working knowledge of Cobol is required and any expenses of PL/1 or Assemblar to useful but not assentiat. Familiarity CW 37/9 Annette

Programmer Analyst £5.500

We are looking for both senior and junior people and attractive starts will be offered, commensurate with experience, together with person fund and other tringe benefits. We offer interesting and varied not end there are good career progression opportunities for well motivated staff with ability. York is a beautiful city with easy access to the countrysids and coast, and minimal commuting problems. An IBM COBOL programmer (OS or OOB) is required urgently by this Consultency using an IBM 370 / 152 computer. Major applications include, stock control, bought ladger and manulacturing systems using a linked System To apply, please write in confidence to Normen Lord, Bureau Manager, Anglie Osta Bervices (UK) Ltd., Wigginton Roed, York Y91 1XY, or Phone York (9904) 20911.

PROSPECT PLACE

CHISWICK W4 3BR

01-995 3883 or.

HEATHFIELD TERRACE

Recruitment Consultants

01-958 6138 evenings

OPERATIONS Programmers & Snr Prog SUPPORT

An ICI. oriented manufacturing organisation with a subset with installation requires COLOL, people. They are quite happy to retrein non-ICI COBOL programmers. So if you like this area of the country and apply a challenge, a copy is challenge. CW 37/8 Annette

Custom Built Services we require a number of additional staff to essist in the day to day running of our sarvices which are run on our three IBA 370/155 machinaa. Wasra looking for mature and responsible people. experienced shift leaders or operators would be ideally suited, with sound knowledge of IBM OS, DATA EXPRESS HOUSE

JCL and utilitias. Salarias, within the range £3100-£5320, will depend on experience and in addition the Company offers an attractive range of tringe

Centra-file is one of the landing Computer Bureaux in the country currently providing services to some

Due to expansion of our 'on-line' Batch and

2,500 industrial and commercial organisations.

Applications should be addressed to Mike ikinson, Parsonnal Officar, Centre-file Limited Boundary House, 18-22 Furnival Straet Condon

Senior Systems Senior Programmer to £5,500 Analyst c£6.500

N.R. STAINES

It you have ICt inencial and commercial systems expanence and like to be in charge, than this position could be for you. The tirm is part of a large manufacturing group with a CW 37/16 Annette

Systems Programmer

£6.500

A major user of POP 11 equipment requires ASSEMBLER programmers who have operating systems experience. Shell time systems of en international nature are yet to be installed. 4 weeks hole and other good perks. CW 37/13 Michael

Systems Analyst and Analyst Programmers £5,000-£7,500 B.W. LONCON

An internetional insurance company with major expansion projects under way is looking for staff at all levels. This senior applicants must have insurance experience and the programming staff must know IBM COROL DOS/VS. Free life assurance, 3 weeks holidays, etc. A reetly exciting opportunity for the right people. CW 37/14 Annette

Systems Analyst to £6,500 S.W. LONDON

A mejor lood group situated in S.W. London is engaged on a new expansion of its computer systems department. Commercial analysis (preferably with on-line experience) are requested to apply lor this really exciting position. Excellent prospects

Programmer £5,000 to £6,500 W. LONDON

A lemous international Petro Chemical organia-sation using a Univac 108 requires commercial programmal with COBOL EXEC 8 experience. Excellent large company parks, long bols, and very good promotional prospects. CW 37/12 Ahnette

Salary: c £5000 pa A vacancy has now arisen for a Senior Progremmer with sound technical end teem leadership skills, to play e key role in the successful implementation of this development. In order to meet their requirements you must heve at least 3 yeers' BAL/COBOL experience obtained in en IBM DOS environment, with equal strength in both commercial

By proving your ebility in these erees, short term rewerde will be promotion to full Chief Programmar status with the essocieted responsibilities.

Pleese contect Marilyn Bleck quoting referanca no 770.

epplications end eystem software.

WE ARE ALWAYS INTERESTED IN HELPING YOU WITH YOUR CAREER Tel: 01-828 5356-24 hour enswerphone service.

CENTRAL LONDON

Our client is at a very positive etage of development.

wide communications network.

market arees.

Computing Services
Association

ANGLIA DATA

SENIOR

PROGRAMMERS

PROGRAMMERS

with an OS or VS environment would be en edventage.

SERVICES LTD., YORK

computers at two remote locations.

They are in the early phases of axpending their axisting

dete processing facilities, which will result in e country

At present, their herdwere consists of en IBM meinframe et

their Head Office in Cantrel London, and stend-alone mini

Their aim is to have full communication facilities through a

saries of epproximately 25 mini computers et thair major

John Goldsmith (Computer Recruitment) Ltd.,15, Buckingham Psiace Roed, London, S.W.1.

CHIEF PROGRAMMER

DESIGNATE

FOR AN INTERNATIONAL WHOLESALE AND DISTRIBUTION COMPANY

JOHN GOLDSMITH (Computer Recruitment) Ltd.



COMPUTER OPERATIONS MANAGER

An ICL 1903A with EOS 80's, Mag Tapes, fast printer and communications lecilities is used to provide a central computing service to the FMC Group of Companiae, the largest group of meet menufacturing and wholeseling companiae in Europe.

(a) The ability to control end direct operations stalf.
(b) The ability to communicate elfoctively at all levels and maintain complex operating schedules.
(c) An in-depth knowledge of George II.
(d) Experience of communications and on line operations.
(e) Programming knowledge.

A 21/2 shilt system is in operation

Salary is negotlebla around £4,500 and sesistance will be

Applications in writing please, giving details of experience to date and qualifications, to:
J. S. Sanders, Group Data Processing Manager, FMC (Meat) Ltd., Computer Centre, P.O. Box 1; Caine, Witshire, 8N11 OJL.

OPERATORS UK & EUROPE

The operation division of Marcol Computer Sarvices Limited is expanding rapidly and to support this growth we need to recruit a number of expensiced operators either on a permanent or contract basis:

If you have 21/2 years experience or more on any mainframe and are interested in joining a go-shead company contact

Pat Eagling, 01-402 9355

MARCOL COMPUTERS SERVICES LIMITED 60 QUEENS GARDENS LONDON W2

ie an associate company of the Notwich Unite 是一种。 第一种,就是是一种,我们就是一种,他们就是一种的。

Engineering Software Production GET YOUR CIC SAT

New opportunities at Newcastle-under-Lyme and Bracknell

Customer Engineering Division in ICL is creating a new learn of experienced software producess in New Products Engineering.

We need management and programming men and women with experience in the production of effective software to tight innescales. You will provide our customer engineers with software tools to improve the cost-effectiveness of our maintenance

You should preferably have a 1900 software hackground and be:

- Self-motivated and results-oriented.
- Able to take responsibility for all aspects of program production from formulation of a specification through design, coding, testing and ducumentation.
- Articulate and able to communicate with engin eers as well as software staff,
- Keen to establish a personal reputation for meeting lime and quality largets for software production.

ICL is British-owned and Europe's leading computer manufacturer successfully marketing a range of systems in over 70 territories worldwide. The Company sells systems to Industry, Commerce, Research Establishments, Universitles and Governme

Specifically we have the following opportunities in Engineering Software

Production Manager

£5500-£7000

Newcaetle-under-Lyme We require a manager to lead the programming teams in meeting their time and quality targets. These teams will often be working at remole sites and during unsocial hours.

Technical competence is a pre-requisite, and the ability to motivate highly skilled staff in a challenging environment is essential.

Planning and Control Manager

Newcastle-under-Lyme £5500-£7000 You will plan the unit's committed activities and appraise future requirements. Your task will be to ensure provision of all supporting services including machine time, transportation and accommodation. (Ref CW1514B).

Analysts/Programmers

Newcastle-under-Lyme & Bracknell £4000-£6000

Small teams will work on each major application. They will produce an overall system design, then detailed program specifications. The programs will be written, tested and documented by the team, ready for validation and issue to the field.

In addition to experience of software development using PLAN under Operators Executive and George operating systems, some experience of 1900 Executive mode working would be useful

Assistance with relocation expenses can be given where appropriate. For further details telephone Ray Sayers on Newcastle-under-Lyme (0782) 610131. Alternatively write for an application form to A E Tumer, International Computers Ltd, 85/91 Upper Richmond Road, Pulney London SW15, quoling appropriate reference.

International Computers think computers-think ICL



Computer **Operators**

are required for Herwell's IGM 370/199 computer which provides a earvice to several hundred scientists both on site and via remote taminete. Scientists both on site and via remote taminete. Previous exparience of computer operating is desirable but training will be given to suitable candidates without operating experience. Applicants may be male or female but muet be over 18 years of age. Availebility for shift working is assented. for shift working is assential.

Pay for suitebly experienced operators will be on the scele £2,225 to £2,976 per annum, and on the scele £2,225 to £2,976 per annum, and for operators without suitable experience, on the scale £32.85 to £39.95 per wask. Pay supplements at £3 t 3.20 per ennum £6.00 per weak) and 5% of sornings, subject to a minimum of £130.50 per ennum £2.50 per weak) and a maximum of £208.80 per annum £4.00 per weak), are payable in addition, together wish an ellowance of up to 17½% of basic salary for shift working.

Further information le evalishie from: Appointments Section '8', AERE, Harwell, Didcot, Oxon, 0X11 ORA,

Tel: Abingdon 24141. Ext. 2059

HARWELL

ANALYSTS - PROGRAMMERS **OPERATORS**

BRISTOL - GLOUCESTERSHIRE WILTS.

Our clients are seaking experienced and well qualitied stall to join their West Country based organisations.

ANALYSTS are required for stalic locations and mobile positions are mobile positions and mobile positions. APALTETS are required for static locations and mobile positions calling for experience with mini equipment, and client liabon. Selary wilk be to £6000 + car ellowance, depending on post.

PROORAMMERS need to have a minimum of three years' experience of Cobol and preferably Plan Ideally on ICL equipment. Selary to £4500.

OPERATORS should have worked on ISM 370s under 008/V6, VM and can expect a salary of c. £4500.

TECHNICAL SALES SUPPORT personnal are also required, with experience of ICL software, Salary to £5000.

The state of the state of the state of

ala

For further details please or RIGHARD COVE ATA SELECTION

LEICESTER 5 CITY COUNCIL.

PERSONNEL & MANAGEMENT SERVICES DEPARTMENT COMPUTER DIVISION

We are beginning severel new developments and applications are invited for the following posts in misod systems/programming teams. Seleries stated below include Stages 1 and 2 suppleme

A. TEAM LEADERS

£5209-£5770 High calibre staff required. Must have en extensive depth experience of initiating, developing end implementing commercial systems and proven experience of successful project management.
One post (Special and Technical Support) includes supervision of the Senior Programmer (Softwars) and assignments on investigation of techniques, standards and training.

B. SYSTEMS ANALYST £3861-£5085

Applicants should have good commercial espanence and be nel skills to the enalysis of business problems, with the potential to develop into e Senior rols.

C.LEAD **PROGRAMMER** £3861-£4615 ·

PROGRAMMER £2983-£3773

As well as the ebility to write and test COSOL programs, eminimum one year's proven experience. To be considered for the higher graded post, applicants should be offering at least 3 years' experience including supervisory duties of program production; expansing of BAL, CICS/VS, VANOL/1 (or OL/1) and writing of program engilibrations will be one added. and writing of program specifications will be en added

The City Council operates on ISM 370/135 undar OOS/VS

The City Council operates on ISM 370/135 under 009/VS end CICS/VS in newly constructed office accommodetion with excellent working conditions end e staff restaurant. A system of Flexible Working Heurs is also in operation.

Alde to rejocation expenses available in approved costs.

For furnier operate and an application form, write to the Director of Personnel and Management Services, New Walk Centre, Welford Piece, Leicaster LE1 620 per telephone Leicaster (0533) 549922, ext. 7034.

Gloking that for applications 28th September: 1877

We ere e growing organisation which hes earned e high reputetion as one of the laeding computer servica companies not only in this country but throughout Europe es wall. At the moment wa gra involved in a number of long term projects using C.I.C.S.

So if you are interested in laaming C.I.C.S. end from one of the top inter-national computer houses, if you have at least 2 years IBM Cobol experience and a desire to get on fast.

then give us a ring.
Sterting salery of £5,000 end there ere real opportunities for oversees assignments. Contect: Derek Ashley 01-402 9355 Marco! Computer Services, 60 Queens Gardens,

An associate of The Norwich Union Group.

-contract-programmer

IBM COBOL OS/DOS

LONDON OR HERTS £200 + B.W.

We have immediate requirements for a number of programmers with IBM US COSUL stall to each medium term contracts in Landon We also require programmers with IRM OOS COROL, who also have a knowledge of BAL, ಚಿಕ್ಕಾಣ ಅಭಿಕ್ರ IO work in South Harts.

SUSSEX £200+ expenses We have a requirement for skilled RPG II programmers who would like an interesting and despreading and on the Sissox Coast

RPG II/DOS COBOL

BELGIUM £250 + everythin

We are currently looking for a number of programmers who have a minuted of 3 years expanded self-motivated and good communicators, to undertoke motivated and good communicators, to undertoke motivate term contrarts in Bolgram.

MINI ASSEMBLER OR IBM BAL

BELGIUM £250 + everything

This is an opportunity for programmers with any Mini Assorbitar language or ISM BAL who have been 3 years' experience. It would also be an odvantage if oppticants had a knowledge of Talephone System. We can't say only more than that — except what you have up he to got them. Male or Female, print's the over with a minimum of three years' indepth experience of the required skills.

Ring Roger Slode un 837 9696 during the day ni luave level details and a call back number level

22 Newman Atreet, London WtP 3HB. Tel: 01-937 9896/7 Compuler Consultants London Hamburg

EULOW

OXFORD POLYTECHNIC Computer Centre

Chief Programmer

(Salary in the range of £4239 to £4546 plus £312 and Phase 2 supplement).

An experienced progremmer is required to take charge of the Polytechnic team of three progremmers. Applicants should hold a dagree or squivalant, and have good experience of GEORGE II and MAXIMOP. The Polytechnic has an ICL 1903T which is currently being anhanced. irrently being anhanced.

Further particulars and application forms from: The Administrator Oxford Polytechnic Oxford OX3 OBP

WEST YORKSHIRE FASSENGER TRANSPORT EXECUTIVE

ANALYST PROGRAMMER

The Executive is a user of the West Yorkshire Joint Computer Committee's IBM 370/158 with 3330 disks and operating under OS/VS1.

Processing of the Executive's systems is from symmetric to the systems of the Executive's systems is from symmetric to the systems are used for program development. Extensive systems are planned and transport based systems are planned. and transport based systems are planned.

Applications are invited from persons with a minimum of two years' programming experience principally in COBOL and a working knowledge of system dealers and business. system design end implementation. The Executive offer the following benefits

ne executive offer the following became concessionery travel, canteen facilities, a good parties scheme and modern working conditions. Additionally stall bue operates between Leeds and Waterfeld. Application forms are evallable from the Penal Section, W.Y.P.T.E. Metro Fouse, Well by Application (Tel. 0924-78234 Ext. 284) to be application to later than 28th September, 1977.

Wetro

FREELANCE **VACS**

3 mile K England Indel
3 miles +
1 wk +
Indet
1 miles
3 miles +
3 miles +
2 miles
12 miles
9 miles
Ideal 5 Englend Landos
Hidisade
Vrsires
Hidds
tentos
Landos
Earks
Leadon
K Landos
K Landos
K Landos

> ALL FREELANCE OPS PHONE EFFECTIA GRAVIS ON 01-439 6481 NOW



EFFECTIA GRAVIS



Jenrick Engineering (Services) Ltd. 8 York Street, Middiggex TW1 3LD

SOUTH OF LONDON

Carclient a Blue Chip Company where success in existing vacancies within the management services function can lead to more responsibility and opportunity: seek the following:

Seveo Senior Systeme Analysis Five Systeme Analyste five Senior Progremme Deelgners Three Programme Designers Six Specialist Senior Progremmere

5-8.25K(TW125A) 4.5-5.5K (TW125B) 5-8.5K/TW125C 4.5-5.5K(TW1250 4-5.5K(TW125E 3.5-4.2K(TW126)

fach position is cleerly defined into ite own discipline. Telephone: 01-892 4565, 01-892 3101

Specialists in Manpower to the Engineering Industriag

IBM Op C Landon c£4500 ICL S/Ldr Surrey E3800 Phone 01-439 6481 (24 hours)

EFFECTIA GRAVIS

Personnel Consultants

LE CAPITAL APPIS. COMPUTER ENGINEERS Phose for free John Kale SALARIES TO CO.OOO

CONTRACT # High Income Contracts through RTZ Computer Service:

SHIFT LEAGER

SHIFT LEAGER

SHIFT LEAGER

SHIFT LEAGER

SENIOR OPERATOR

RPGII PROGRAMMER

This senior poeltion requires a person with OS MVT orpanance plus so DOS knowledge. London Rel. 182

City banking group with 370/138 heads on excellent QQS/V5 perso septembrice 4 years + All usual banking benefits. A Senior Operator of minuted 3ed 90

A Middiesek company is looking for a matura knowledgebie ground 28 years old, with OSVS1 for their 370/148 Ref. 192

Centrel London organisation require communicative earlier pe years' experience and vary good OSV\$1 knowledge installation, excellent benefits Rel 132

COBOL PROGRAMMER/ANALYST

A programmer with 2-3 years' Cobol required for 370/135, 005/V, installation in Central London Some analysis experience would help. Rel 194.

to £5000

£4300 4

£4600 -

£3600

to £5000

£5500

Graduates and experienced personnel required with knowledge of financial systems, interactive or database

Languages COBOL, PL/I, FORTRAN, BASIC or Mini or main frame experience required.

■ Contracts for Operators, Programmers and Analysts Hiroughout U.K.

R. F.Z. Computer Services Limited, 10.3 Jermyn Street, London, SWIY of B. 01-930 4163

® RTZCS



SHIFT LEADER

AP4 (£4759-£5137 p.a. inclusive of 121/2% shift allowance)

The Borough shortly expects to place an order for a new range machine to control of manding relection form contact M Carter on 01-226 i 234 Est 216 or 218 or write to Director of Finance, 1 own He Upper Street, London. N1 2UD, quoting reference F126. Closing date 30 September, 1977

CONTRACT EUROPE

■ Iligh Income contracts through joint R.T.Z. Computer Services/Inforama - the Paris based European systems

637 5551 day; 445 0468 eve.

■Graduates and experienced personnel required with knowledge of scientific or financial systems, interactive

or database technology.

Languages: COBOL, PL/I, FORTRAN, BASIC or Assembler level.

Mini or mainframe experience required.

Contracts for Operators, Programmers and Analysts in France, Germany, Holland, Italy, Spain, Switzerland, and United Kingdom. R.T.Z. Computer Services Limited

103 Jermyn Street, London, SW1Y.6EB.

RTZCS 01-930 4163

TERRSION POLYTECHNIC PROGRAMMER

ANALYSTS Applications are invited for the eleposte.

industria, the implement scale will be ?? 22,983-£3,223 ... Application from the Association Application from a and turther printer industry (Association). Teefside Poly-rachitic. Bottoigh, Teefside Poly-rachitic. Bottoigh, Teefside Poly-toingh, Cleybland, TB 1/38A, to whom they should be assured as soon as possible.

made of steel with slotted uprights and 900 mm cross beams. The trystem its available in tures heights, and shelf spacings can be set a either 270 or 320 mm allowing up to eight rows of tapes to be stored in the biggest module.

The BTH system is sold in complete units with each to be user to build complete tape filling stations as demand requires.

Flembo-Fartschritt Ltd (CW), 71-Lofe Road, London (CW), 71-Lois Road, London SWIO, Tal. 01-351 4242.



AN extension to its range of sluminium front panels for electronic instrument racks and cases has been announced by Langlay Metal three finishes, nemaly PVC-coated on one side. cases has been ennounced by Lenglay Metel Products. Incorporating rows of ventilation slots, the new penels are designed to ellow heat generated by electronic equipment to dissipate. Semples are illustrated above.

Available in four sizes, the panels are designated LFPV1 to LFPV4. They are manufactured from 10 swg sluminium and can be supplied either "clean" or in a choice of

They are all 19 inches wide end the height varies from one and twenty-three thirty-eethirty-seconds of en Inch. A discount for quentity orders is also sveilable. Langley Metal Products Lid (CW), Unit 4A, Lyon Industriel Estete, Hartspring Lane, Welford WD2 8UU, Tel Wallord (92) 49327.

Remotely controlled broadcasting units

A RANGE of remote controlled units for the broedcasting of pre-recorded messages has been introduced by L.G.M. Electronics. The range consists of three units with lour, eight or 18 channels and the units are svalighte for mounting on 19 Inch recks or in a cebinet. The channels are selected by

push buttons mounted on the front panel while the channel In use is indicated by en illuminated LED lemp. The operation of the selected

button causes momentary application of an earth to the connected line, automatically cansing the required chennel to be selected and played. The sudio output is 0.775 volts into 600 ohms, belanced or

Terminal

nel — is the name of a low cost KSR unit to be marketed in the

Power supply of 200 to 250 volts is required et 50 Hertz. Integrated circuit electronics ere used throughout and th unit is supplied complete with e ceitridge end a interophone for recording purposea.

The units cen be used in

conjunction with any normal broadcasting system as well for communicating repetitive information in supermerkets stores, offices, factories, reliway stations, stc; or for transmitting emergency instructions in erees where people congregate. L.G.M. Electronics Ltd (CW).

22 Station Approach, Fleet, Aldershot, GU13 9QY, Tel: Fleet (025 14) 28019. CHAT - CHeep Access Termi-

magnifying ourser can be supplied as an option.

West Street, Ounsieble, Bed-fordshire, Tel: 0582 901 101,

henda free end la claimed to

reduce fetigue by presenting

copy at the right engle fo

operator movement. In standard form the Facil

Liner is supplied with best plete and short mounting

column to elt simply on e desk beelde the keyboard unit. It can, however, be supplied with several elter-netive fixings if the standard

Price of the A4 model in stendard form is £89.99 while the A3 model costs £79.50. In both cesss VAT is

UK by Tradecom Internetional. Built by Computer Engineering Ltd of Hitchin (CEL), Chat uses a standard CCITT V24 serial Interface and operates at Paper tape reader/punch two speeds, ewitcheble between 110 and 300 baud.

The "read only" version costs respectively. The ASCII character set is supplied but non-standard keyboards and special interfaces are available.

Tape storage

reader/punch is Anderson Jacobson. Named the AJ30, it provides input and output for 300 baud teleprinters and VDU terminals.

The addition of this unit to the AJ30 are concessionery, neiges are

Concessionary prices are offered to companies already using AJ terminals, or when the

when connected to ASR terminals, the resulting system is functionally equivalent to the MJ430 emits in operation the AJ430 emits noise between 54 and 60 decibels. It has a hardened steel die block gapable of cutting all types of lane whether paper, be operated as a stand-alone with other terminals, in full or The die block is designed to cut up to 1,000,000 (set of oiled buff, tape.

Auto franking
TWO Iranking machines with automatic letter feeds and sealing units have been introduced by Hasler fof speeding up the preparation of mail leaving the office.

The F88 car bank 5,000 letters per hour and nandes letters up to 10 mm thick. The F86 can handle up to 3,600 letters per hour and nandes letters up to 10 mm thick. The F86 can handle up to 3,600 letters an hour sooth machines use value cards, which means that the mechines do not have to be taken to the Post Office to be credited. Value cards in a still leaving ing from \$100 to \$1,000 are available.

Hasler (Great Britein) Lib (CW), Commerce Way, Groy, and so on the first and so on.



Copyholder for A3, A4

A COPYHOLOER designed

A COPYHOLOER designed to hold either A4 or A3 sheets is now eveliable from Fecit Addo and is designated tha Facit Linar.

The A4 model is designated FL15 while the A3 model is FL165. For both types movement of the cursor is by master of an electric motor. means of an electric motor controlled by a foot-operated micro switch which provides constant speed and

Instant start and stop.

The standard cursor is of smoked plestic, giving clear indication of position while permitting the copy beneath to be read if required. In the case of the A4 model, a clear

ed for keyboard copying

its 80 column printing on electrosensitive paper is virtually silent. It weighs 20 ib and its modular design is said to simplify maintenance.

Two versions are available.

the AJ range allows the com-pany to offer ASR with paper tape as well as cassettes and

to order.
Tradecom International,
Suite 51, Beatty House, Dolphin
Spare, London, SWI V 3PH.
Tel: 11, 22, 4413.

AN open storage system for magnetic tapes has been introduced by Flambo-Fortschritt. Called the BTH, the system consists of linked modules made of steel with slotted